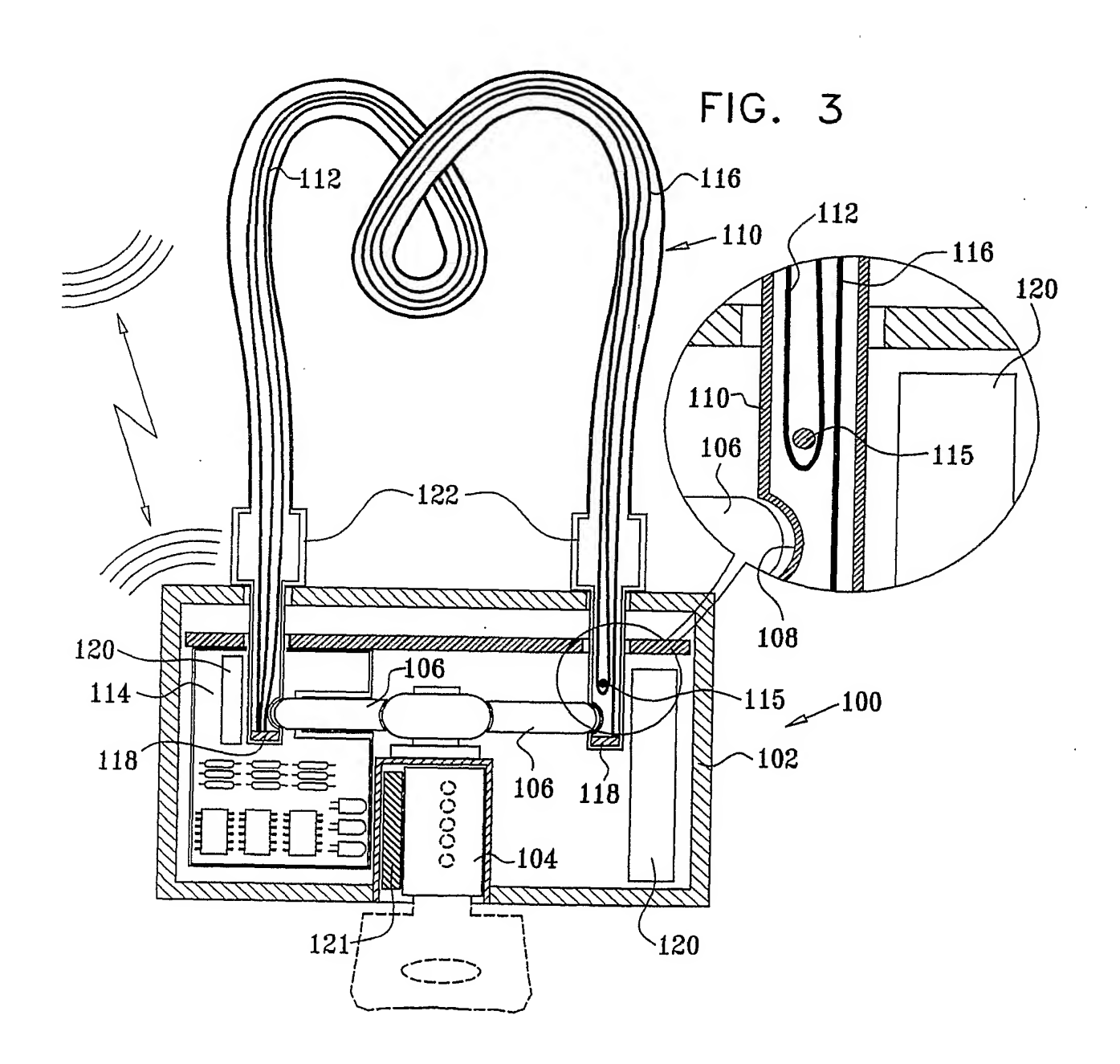
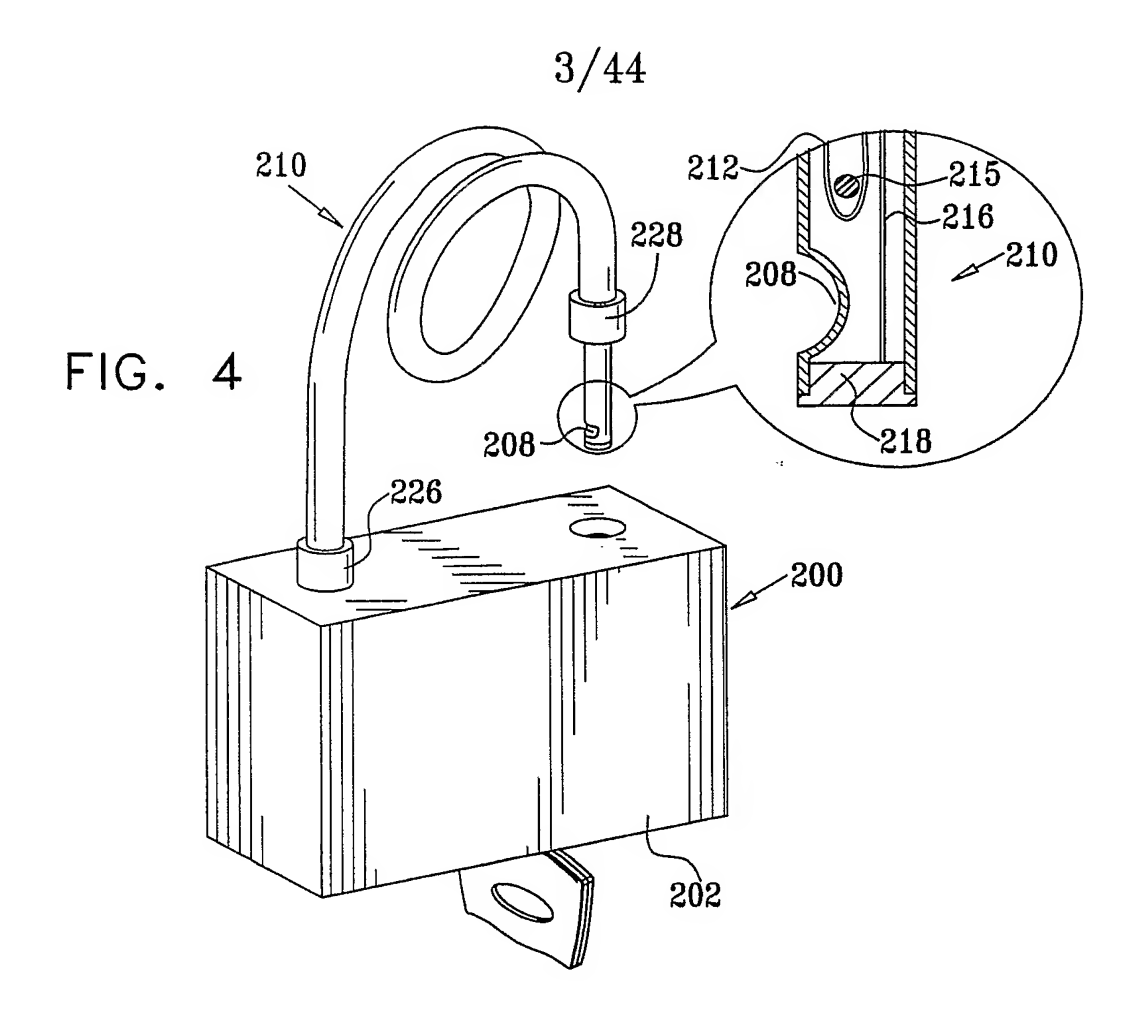
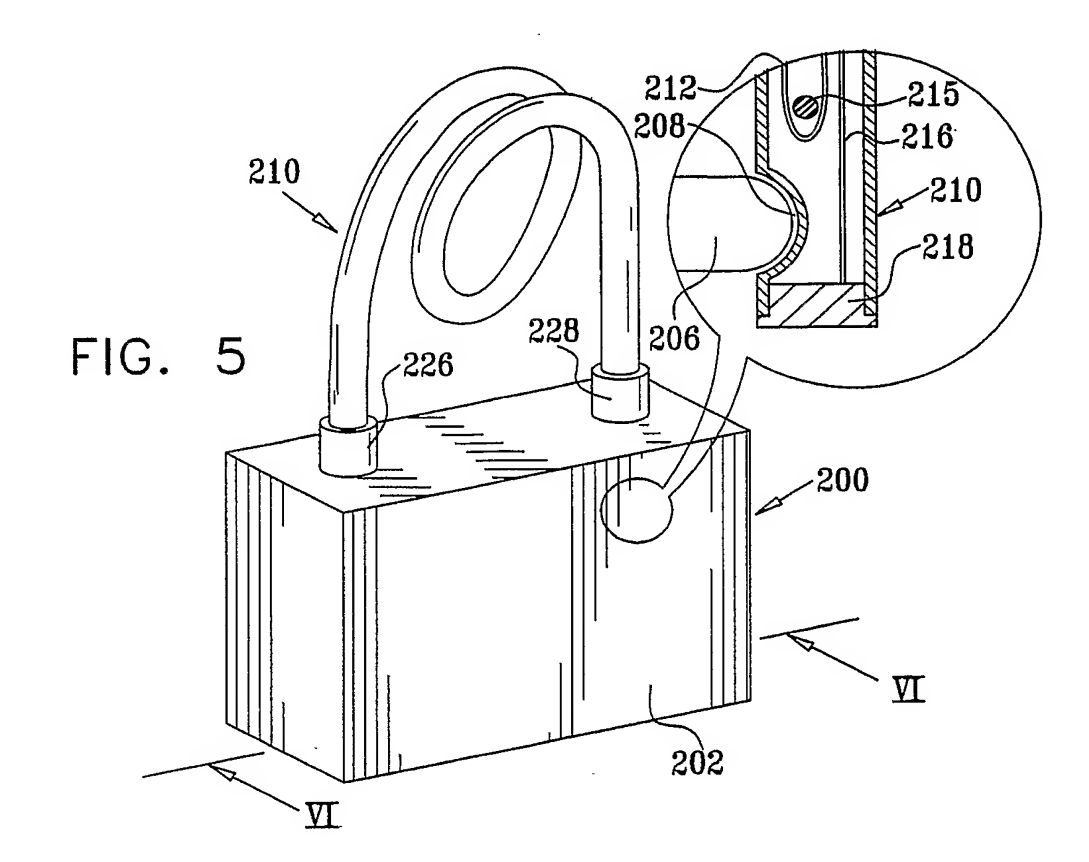


2/44

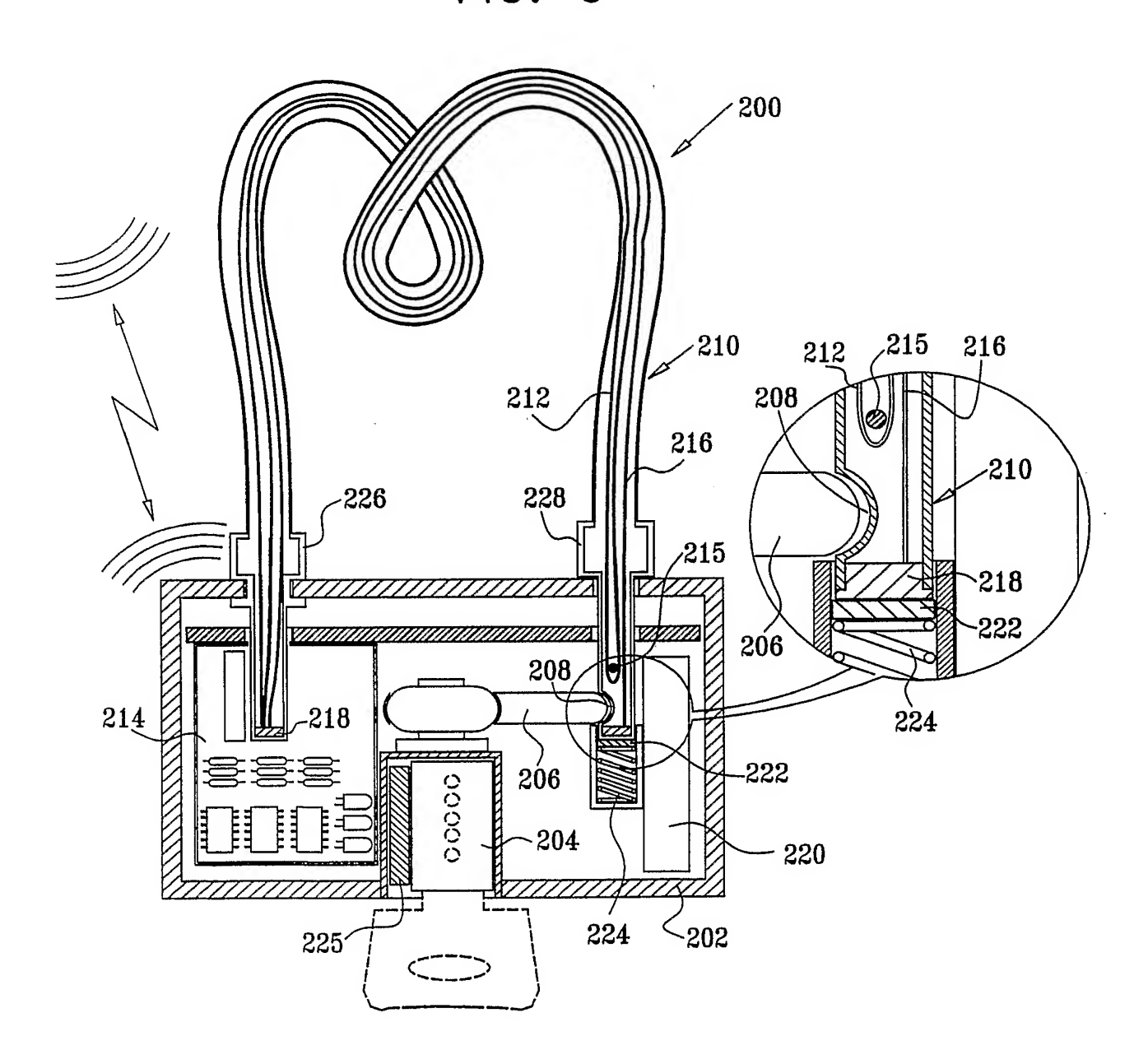




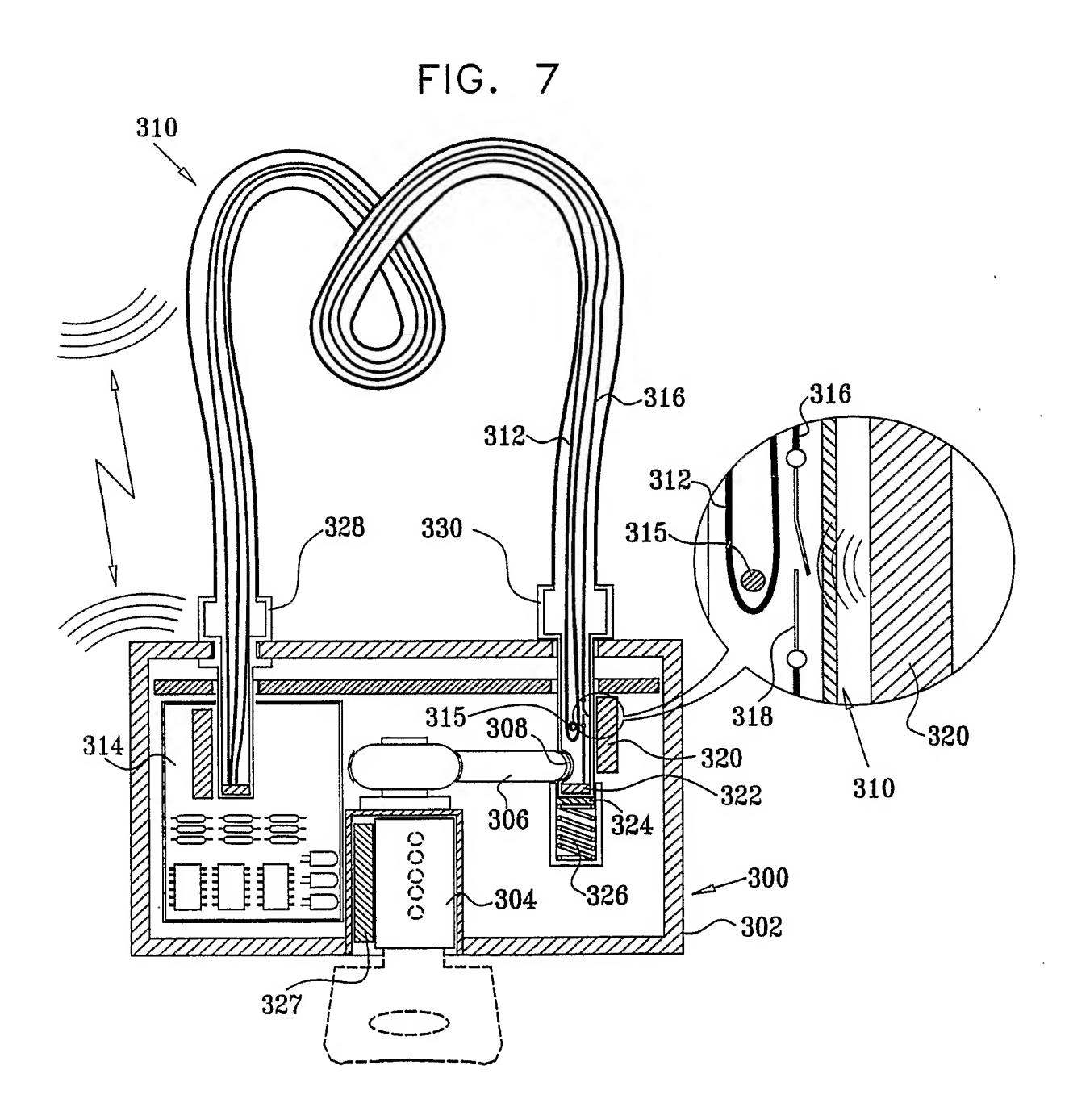


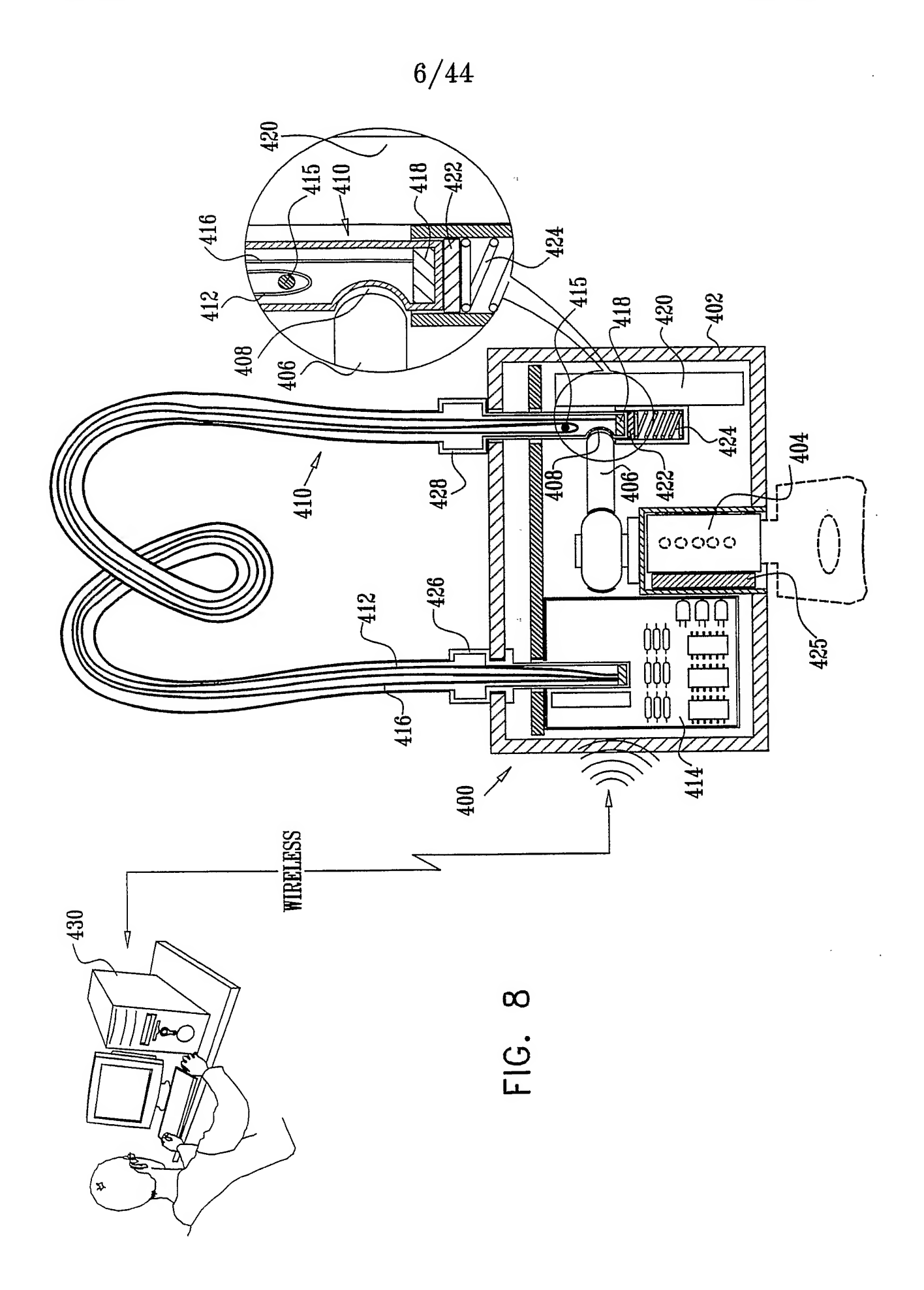
4/44

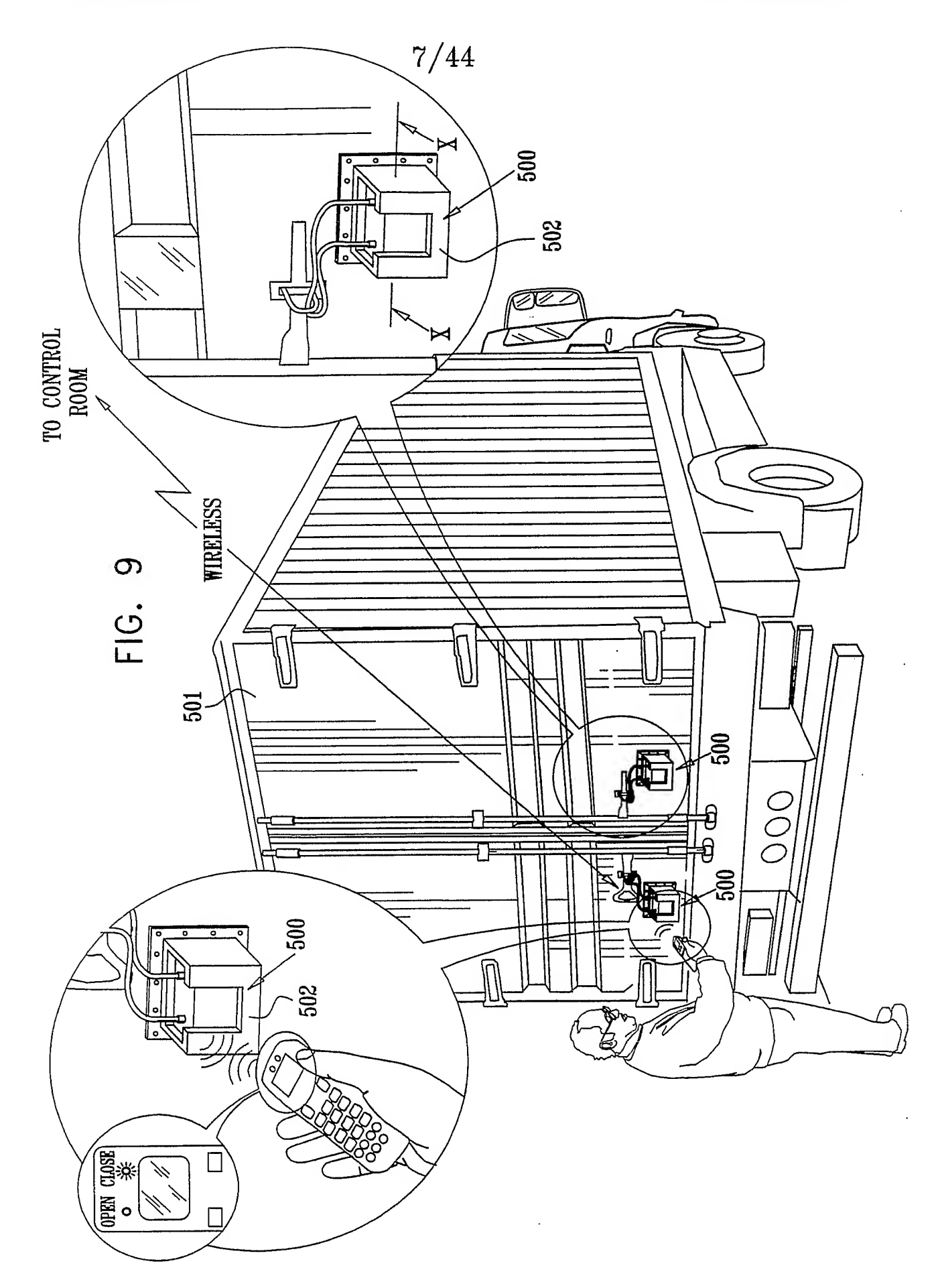
FIG. 6



5/44

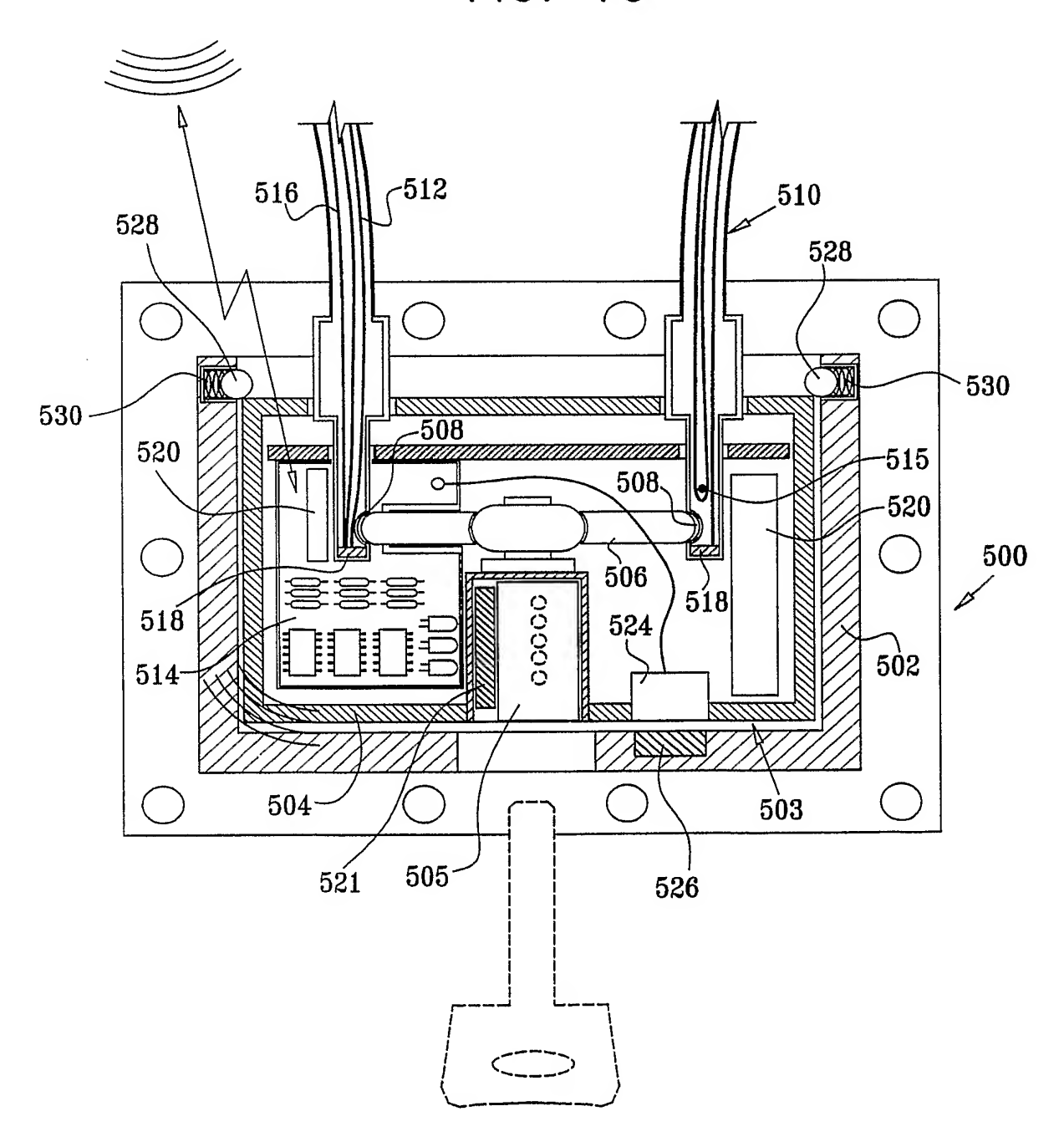




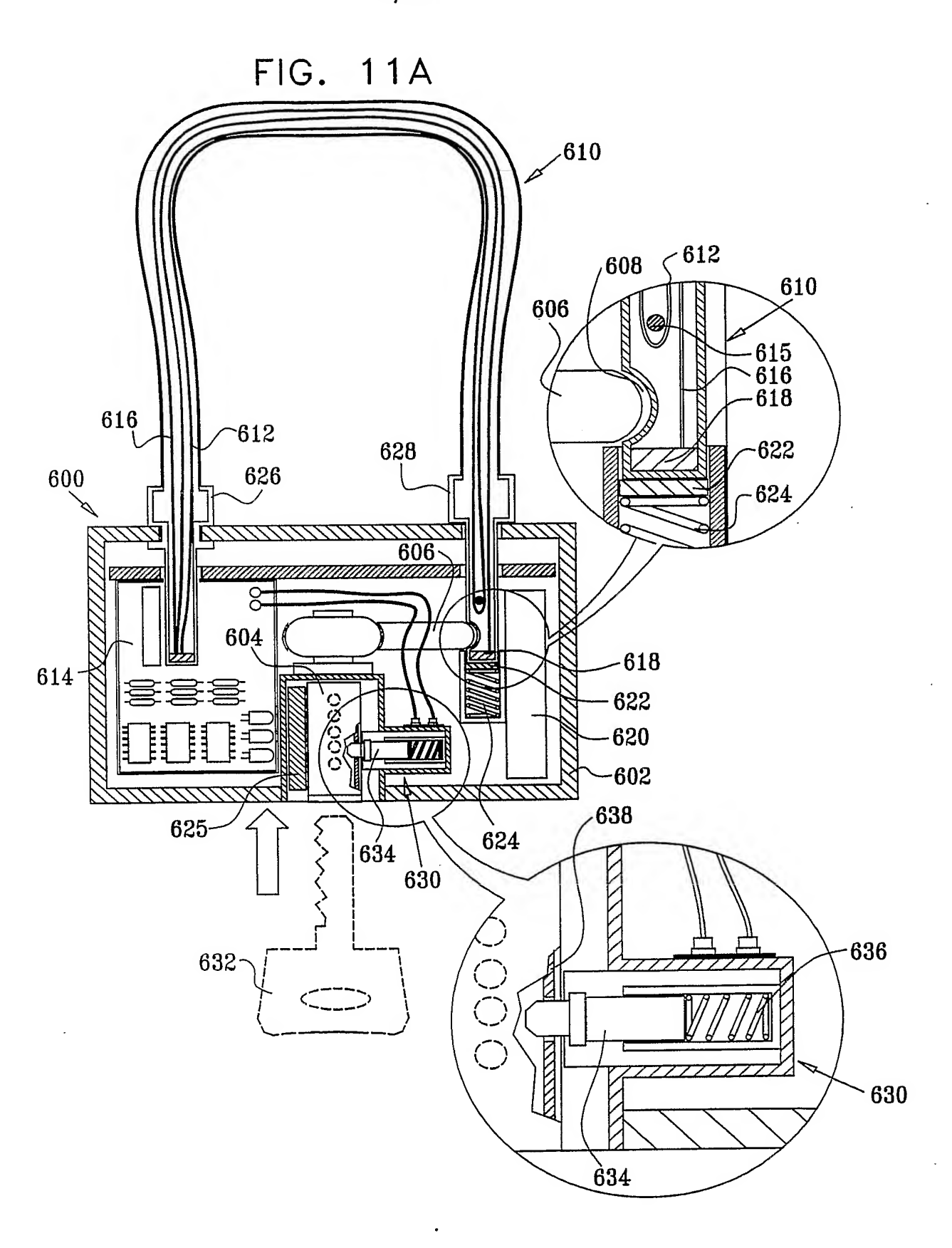


8/44

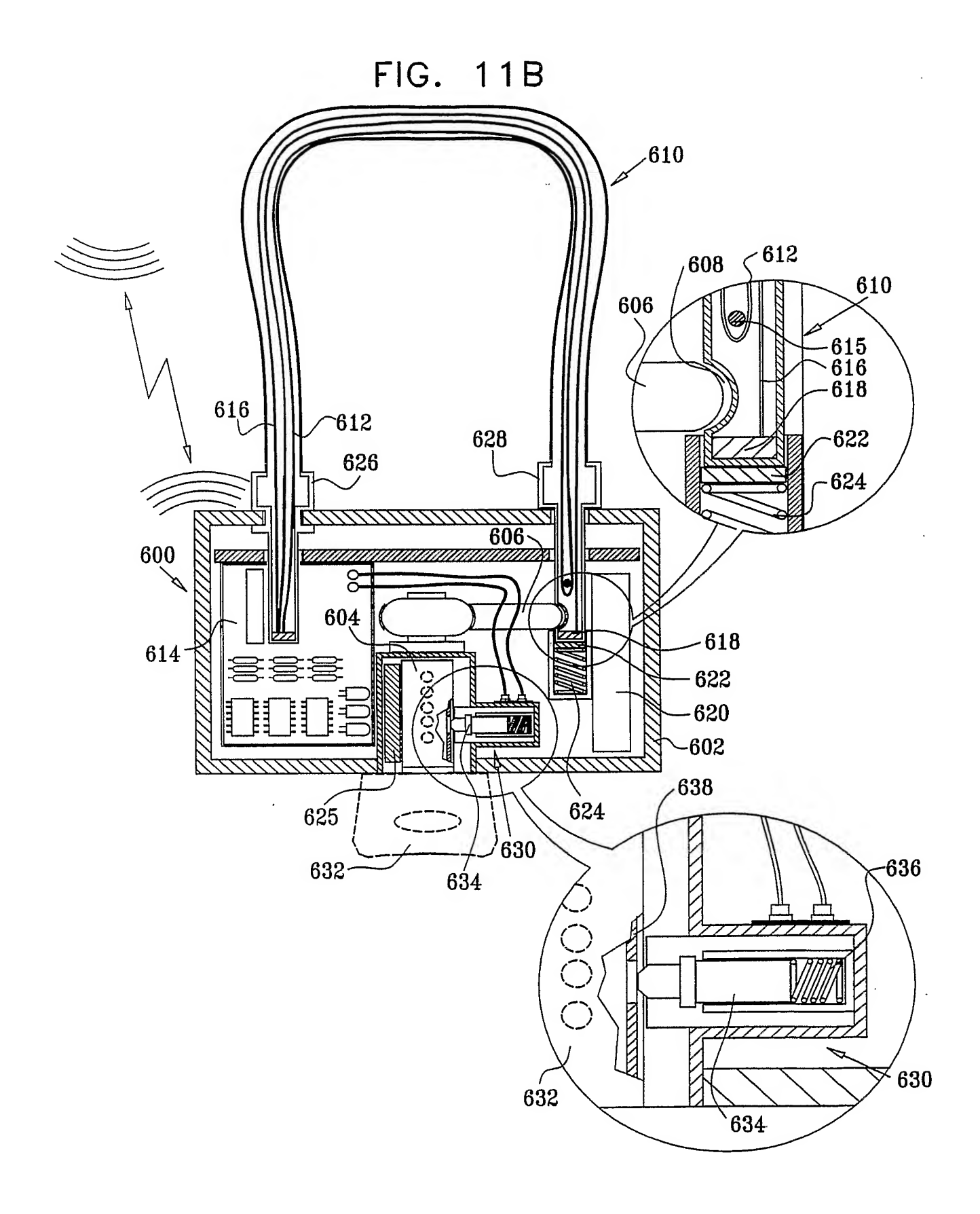
FIG. 10

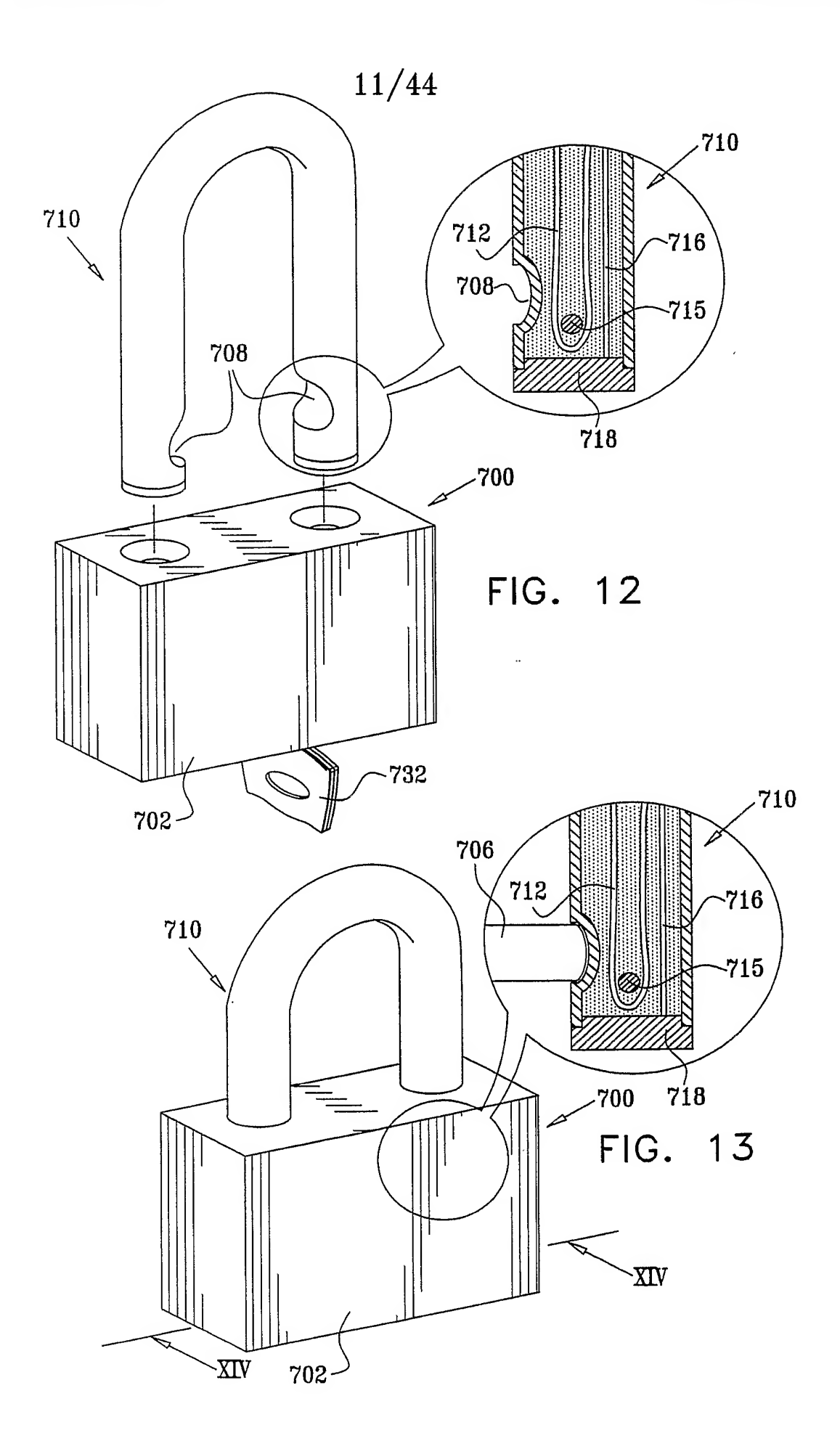


9/44

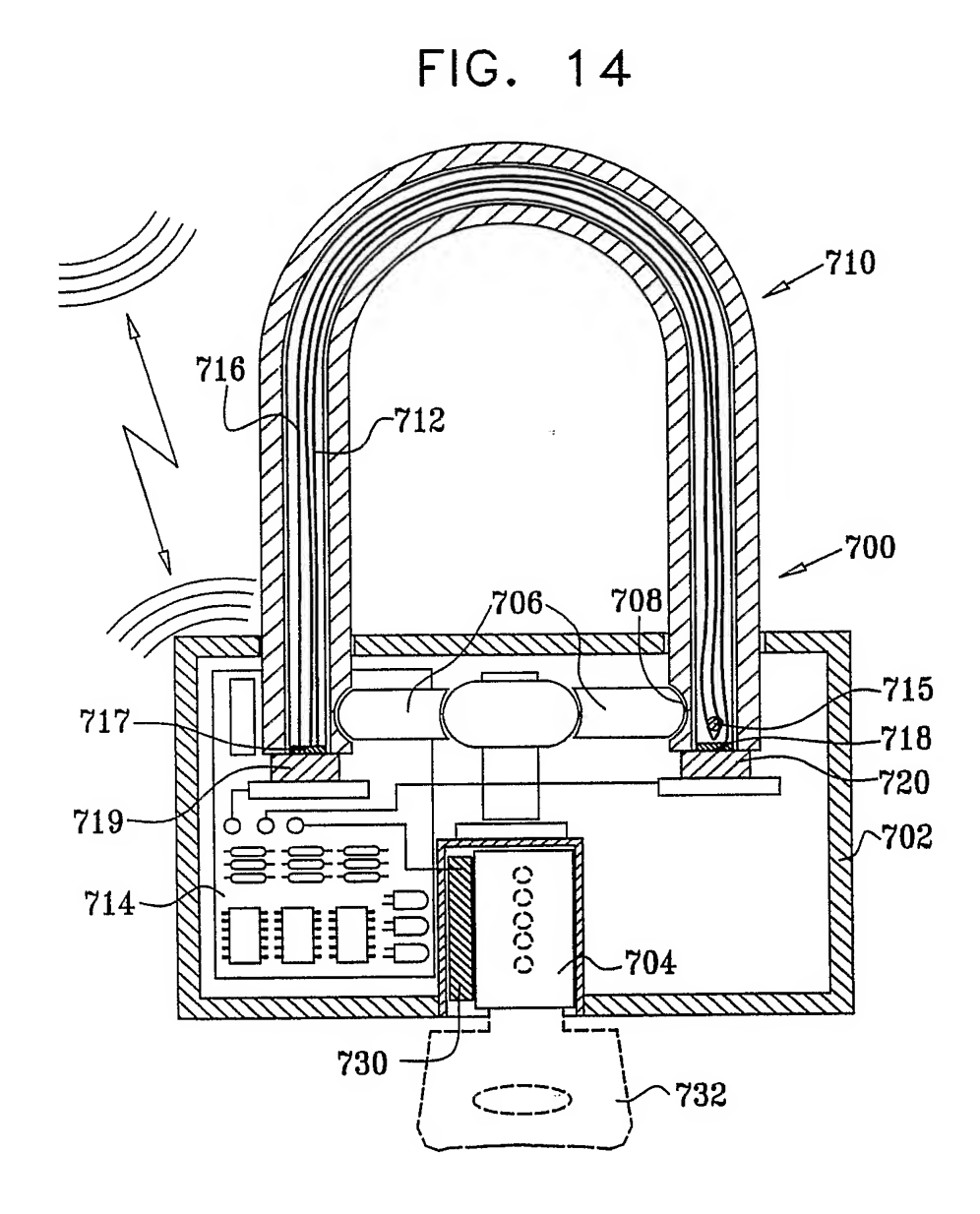


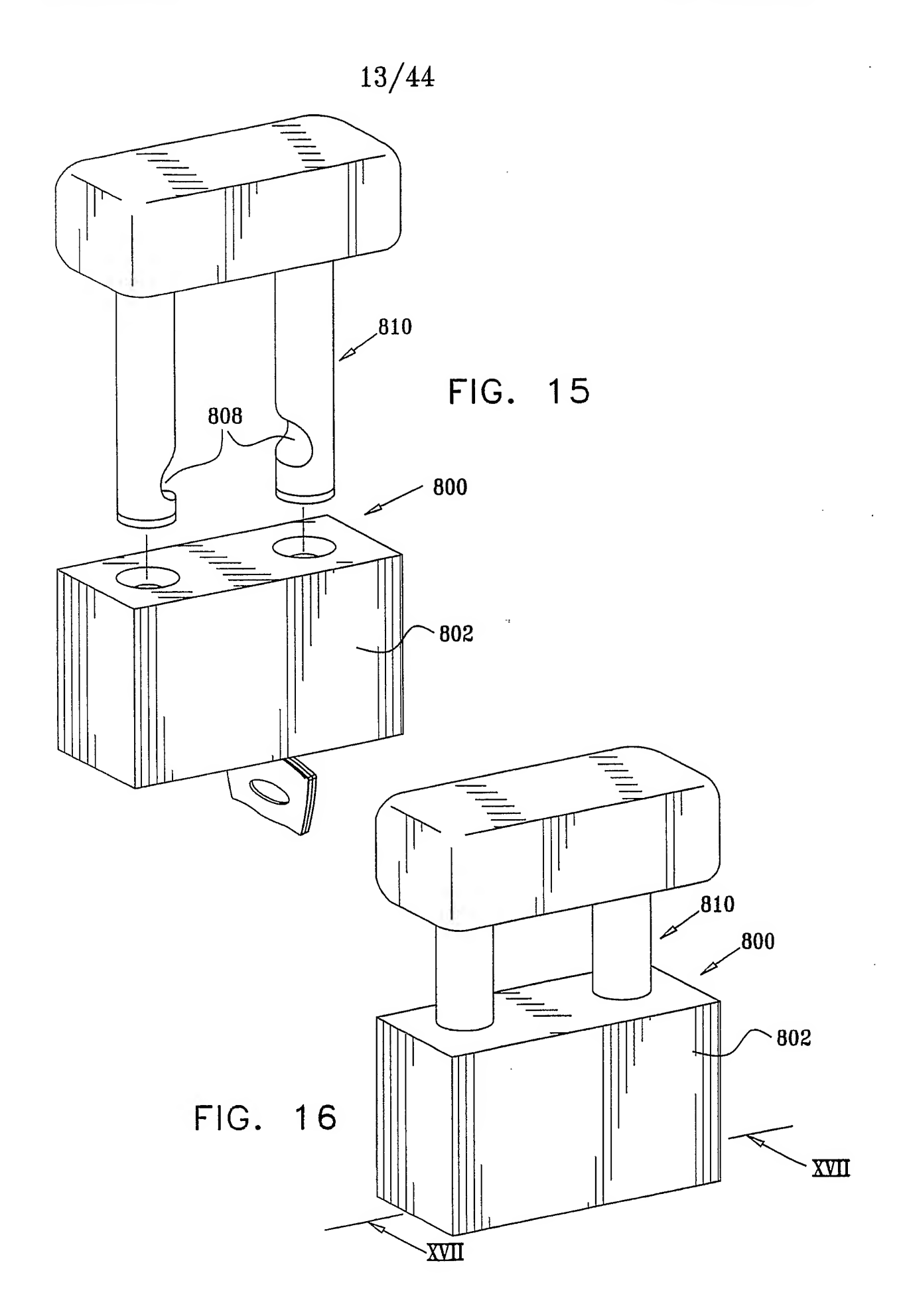
10/44



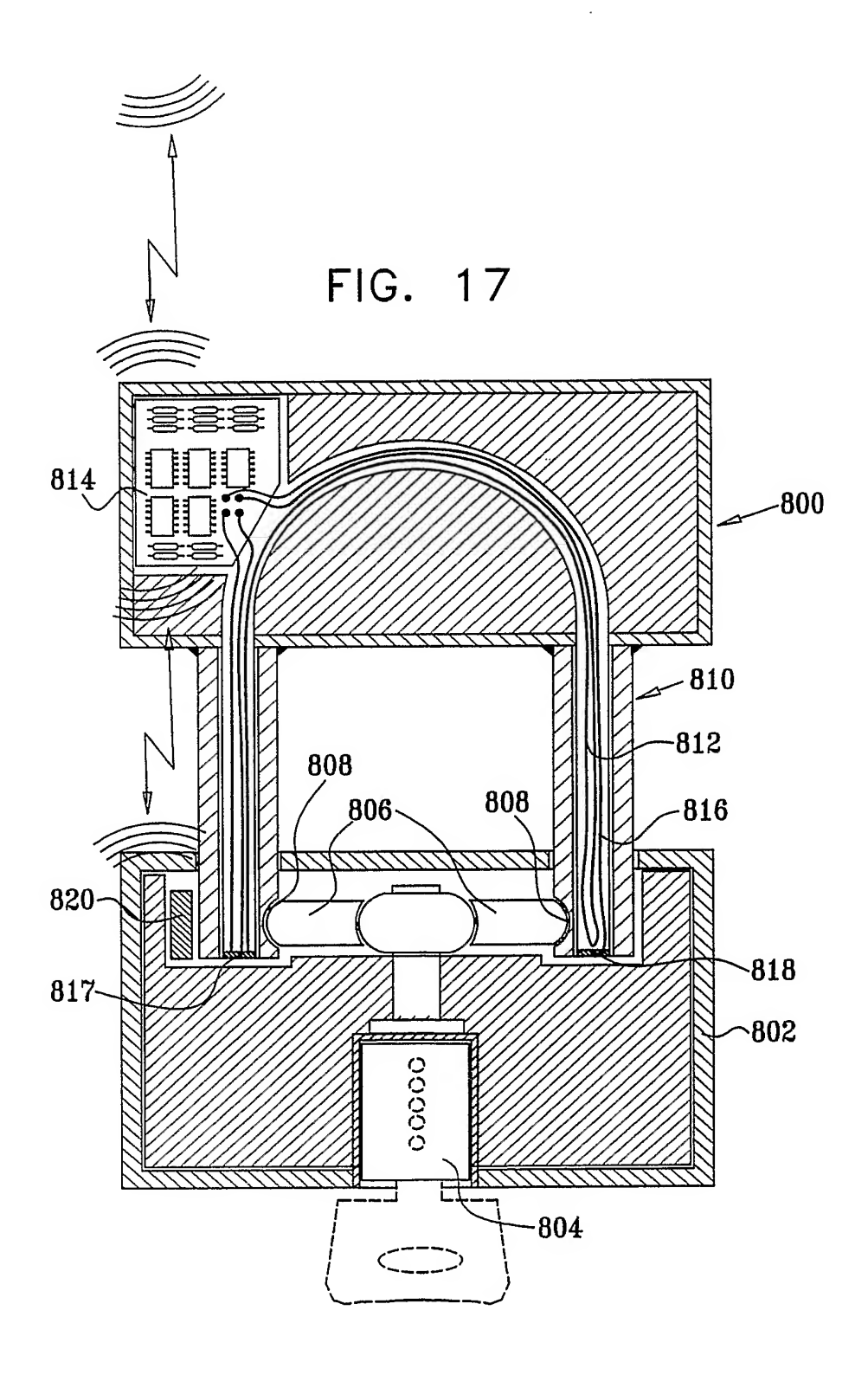


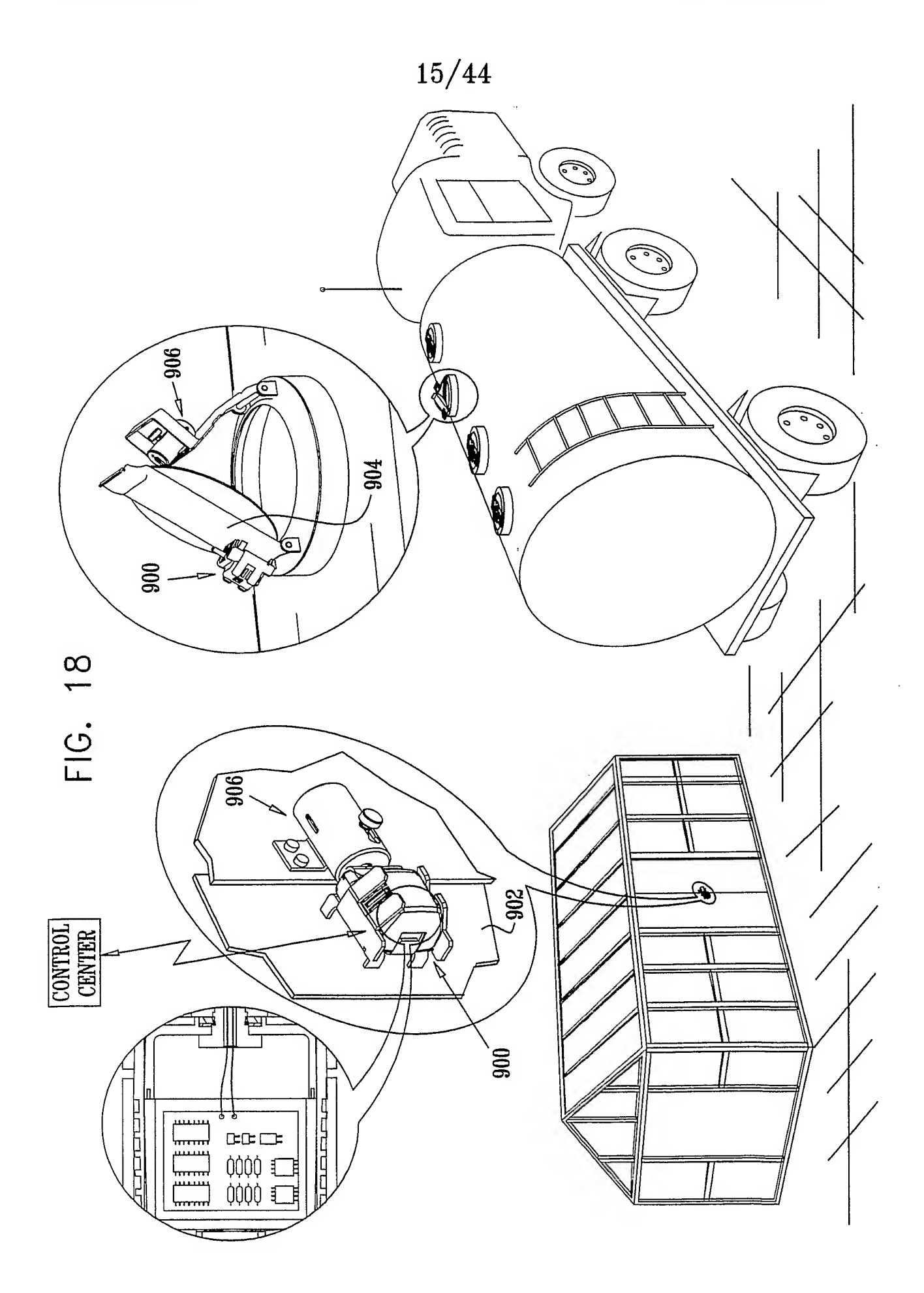
12/44

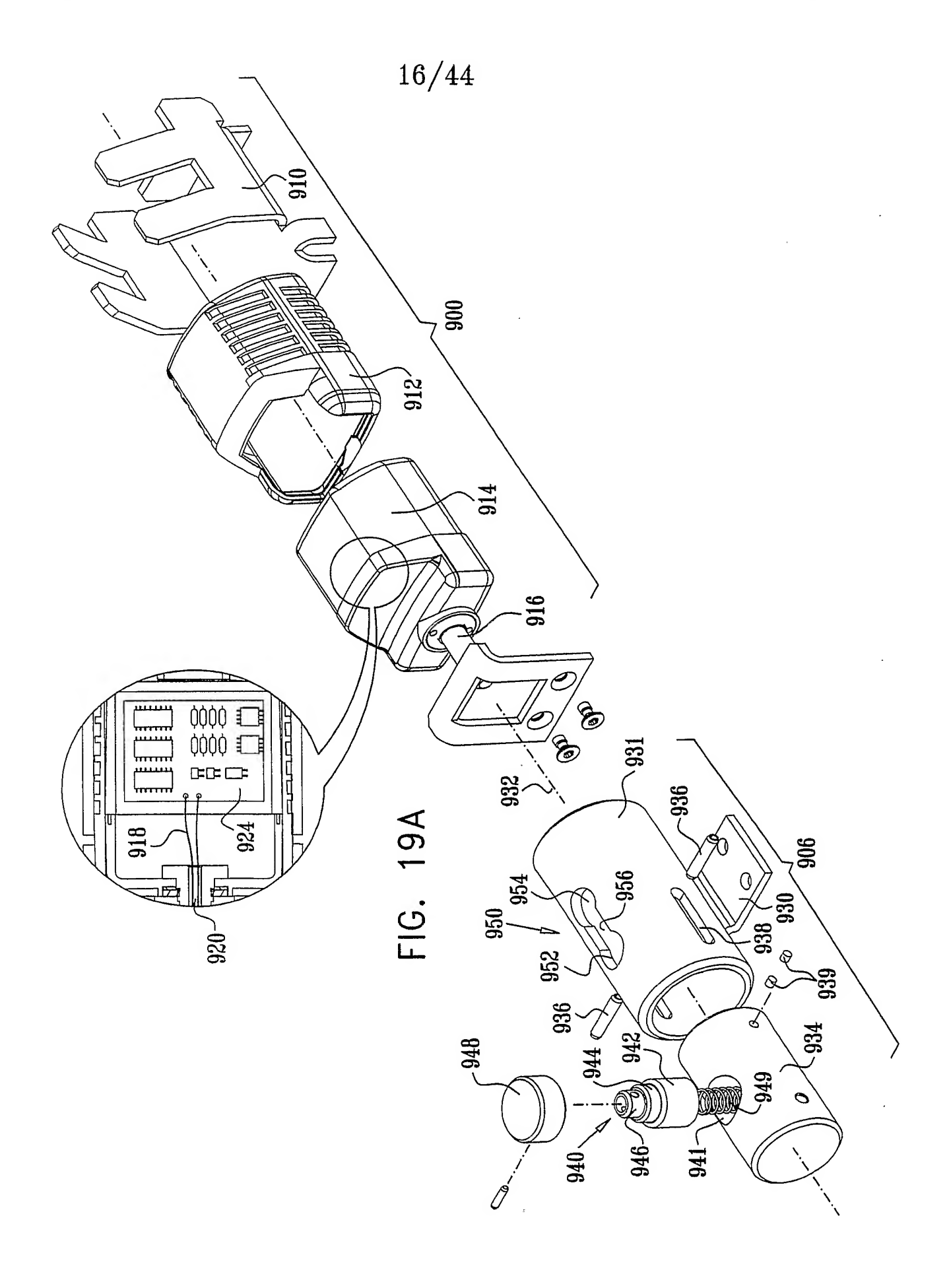




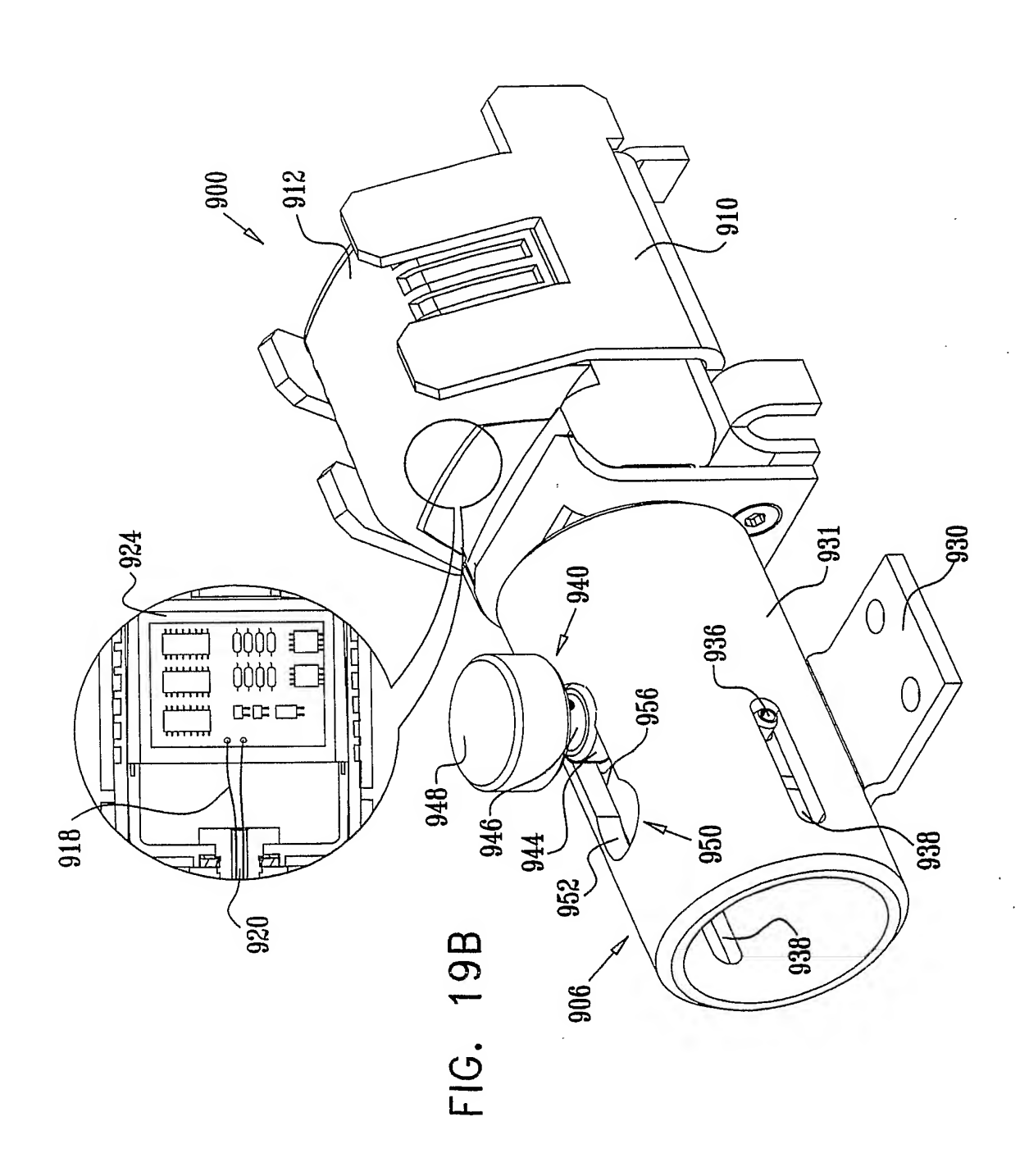
14/44



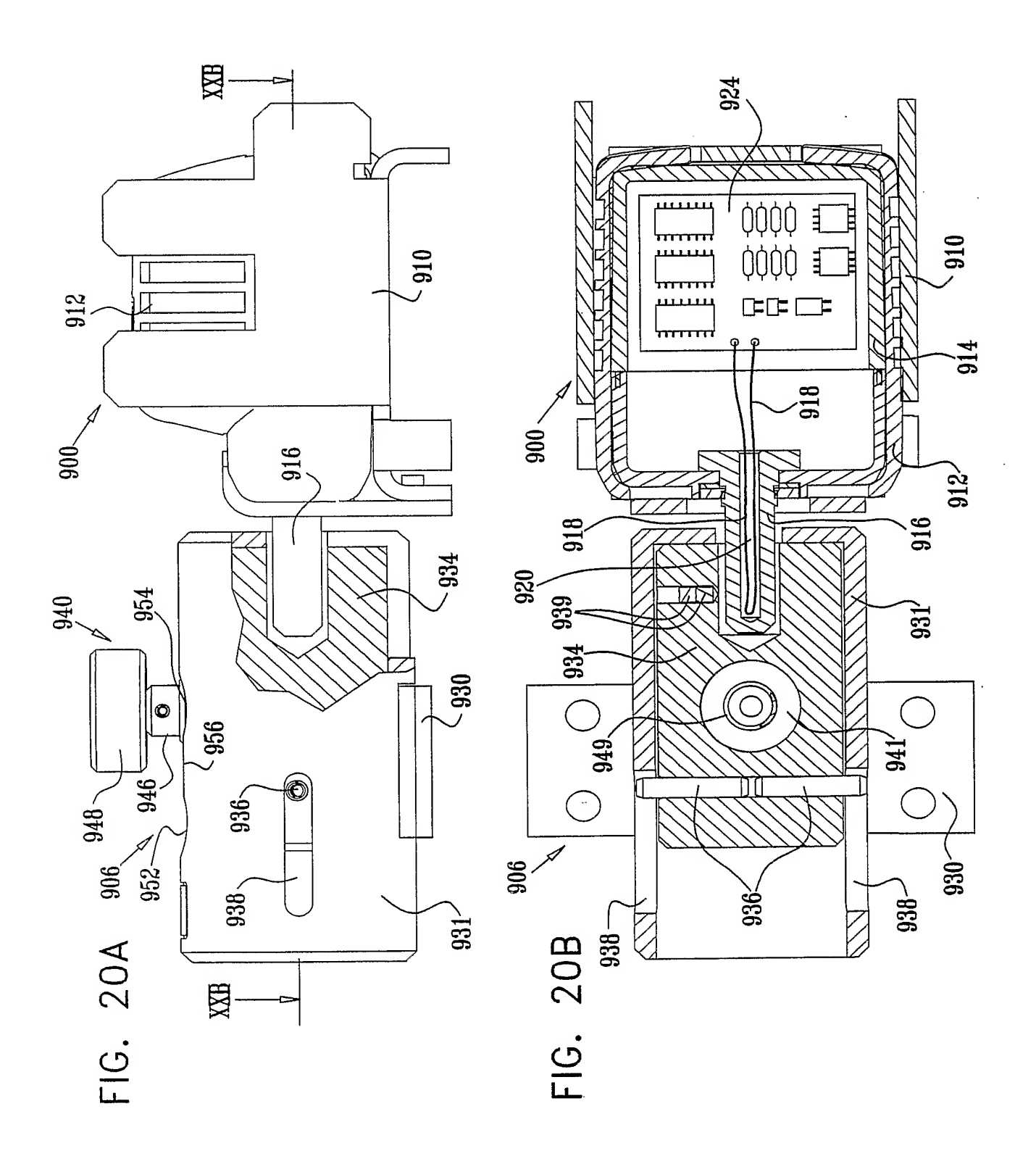




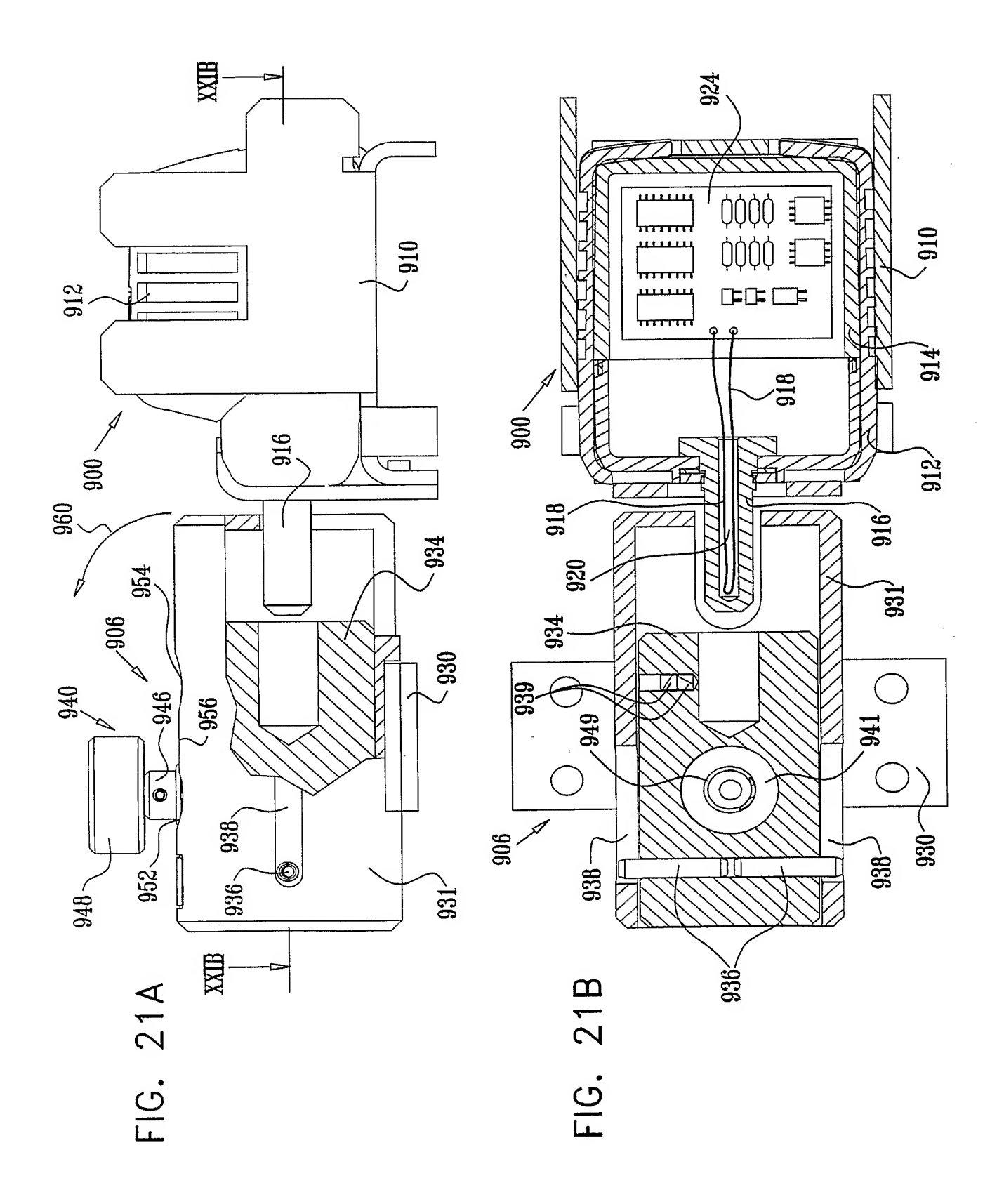
17/44

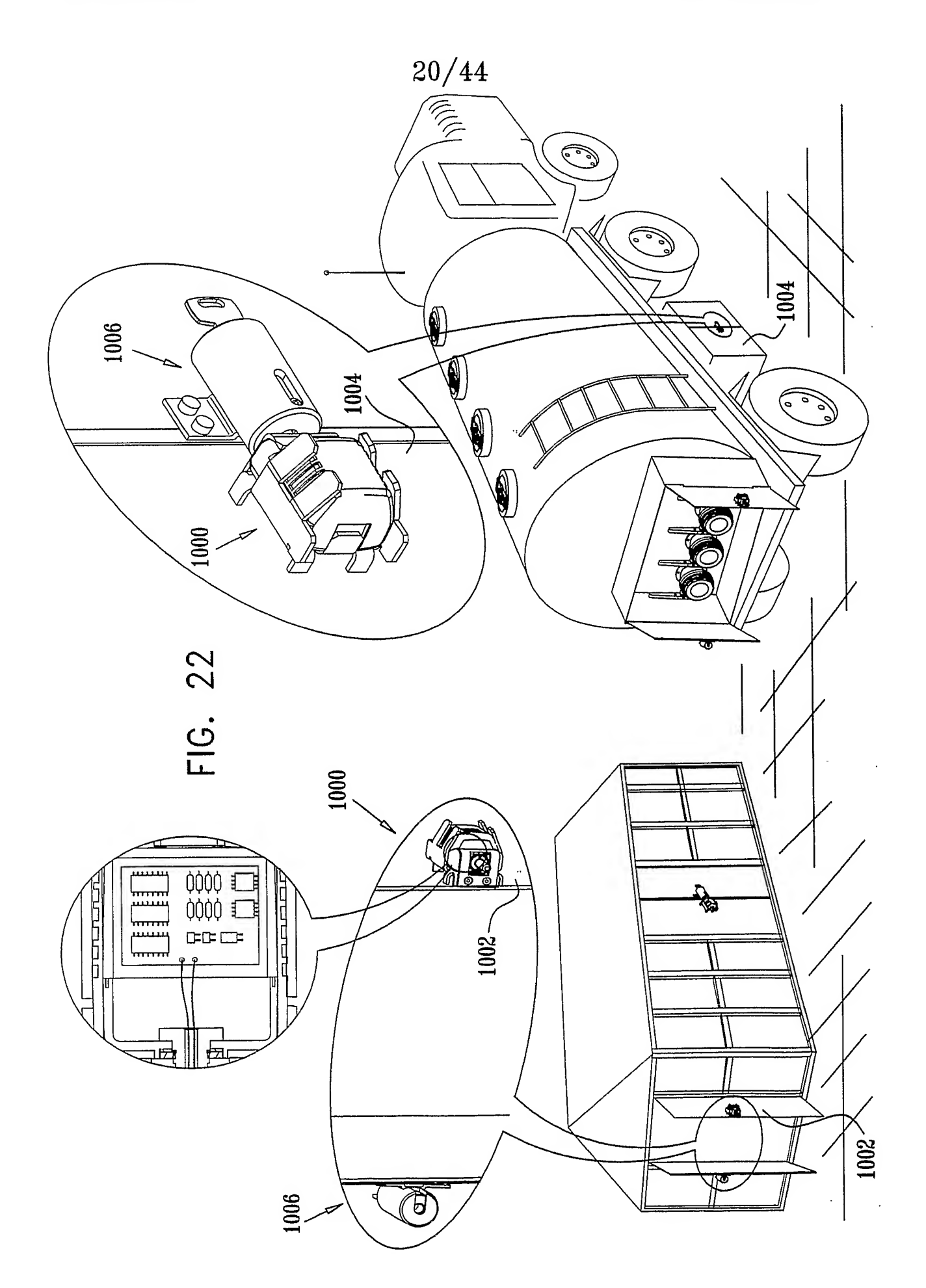


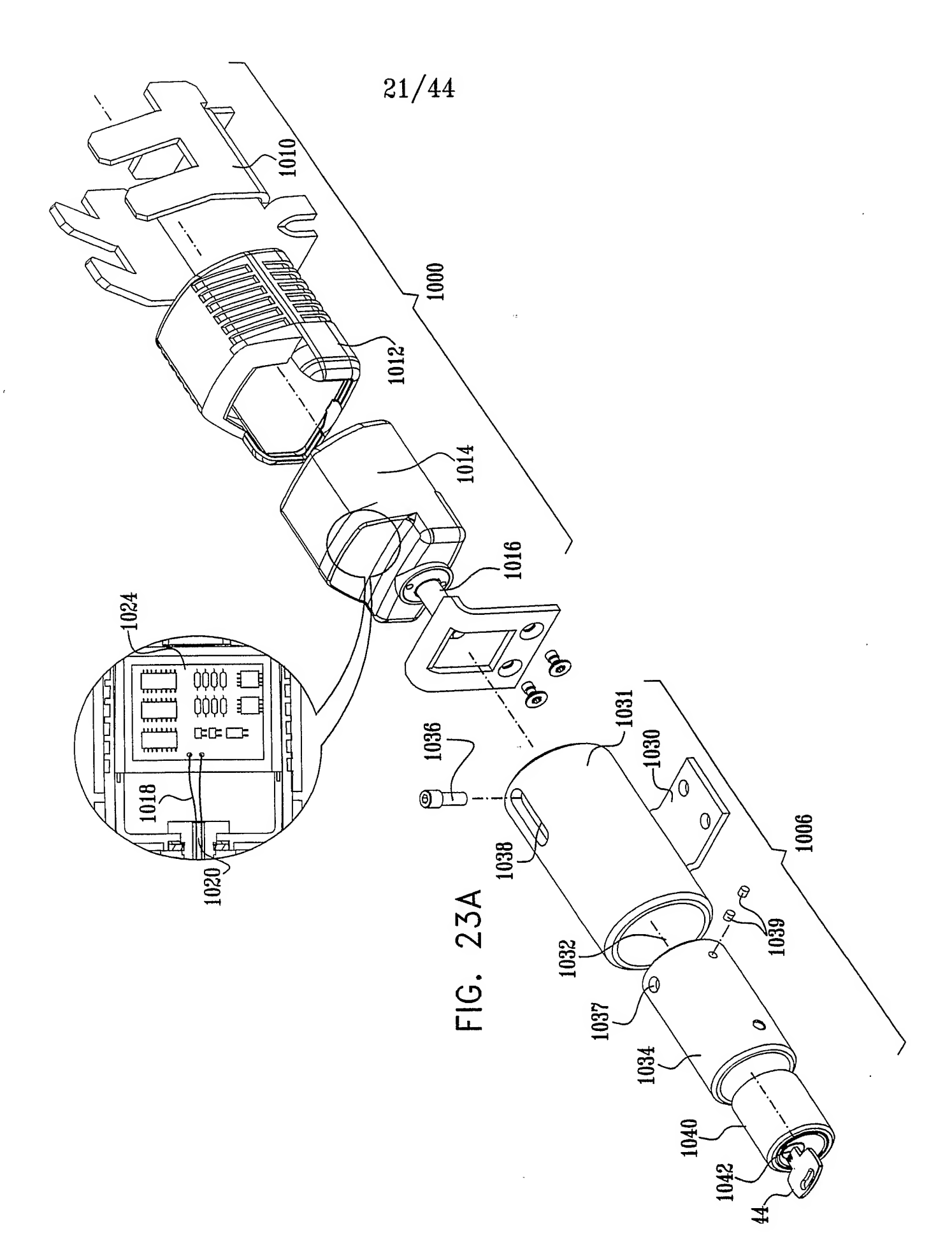
18/44

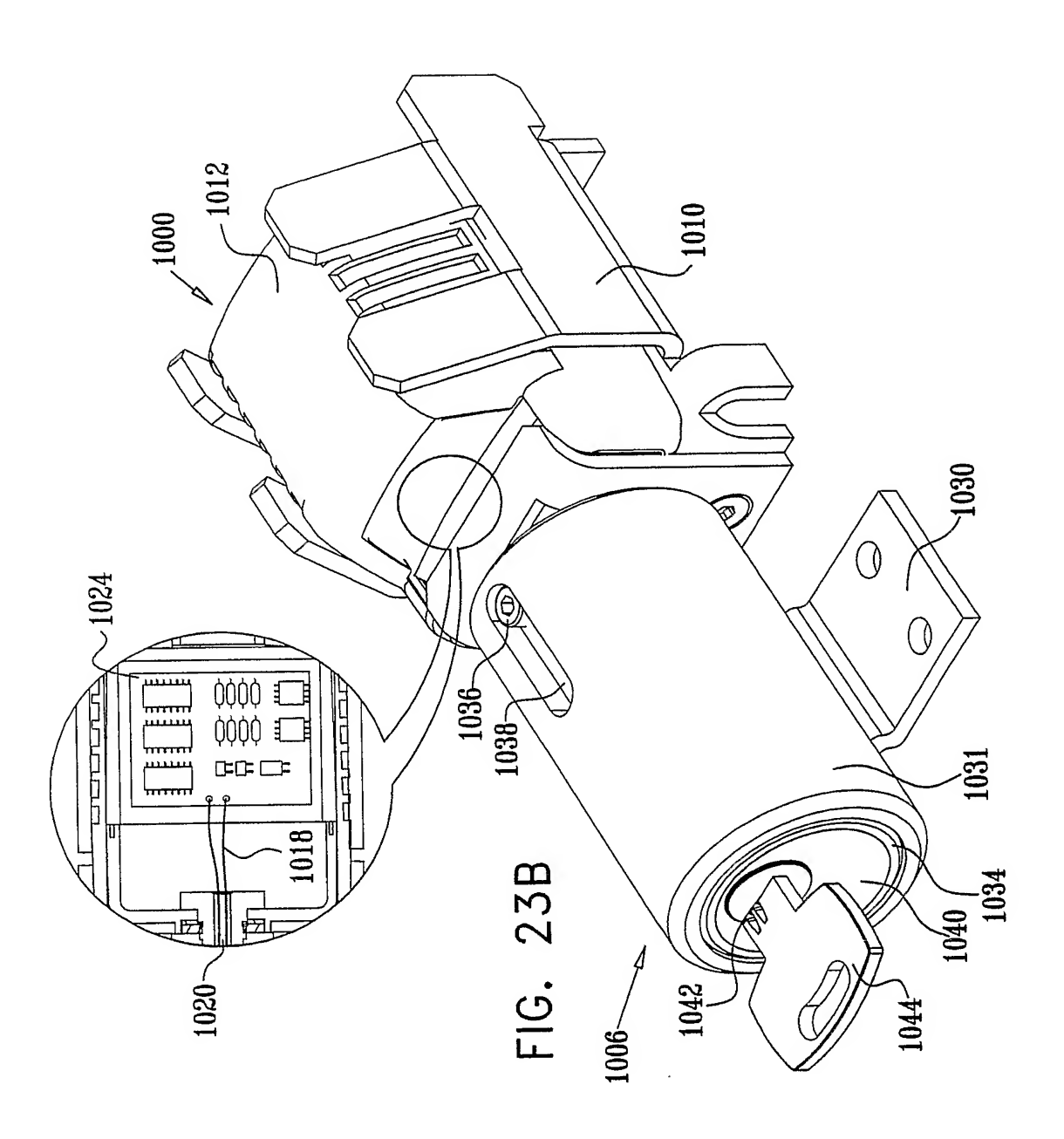


19/44

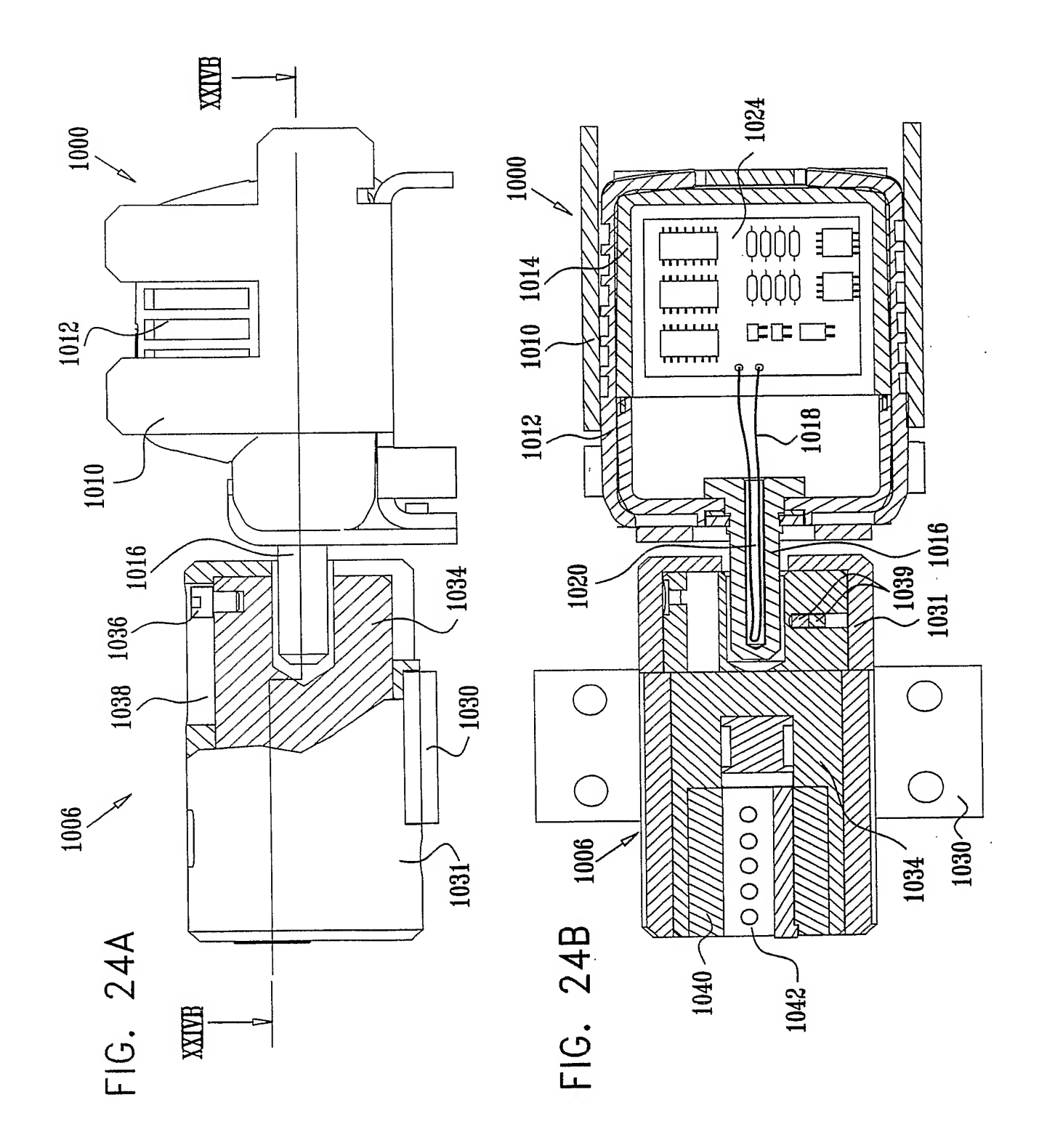


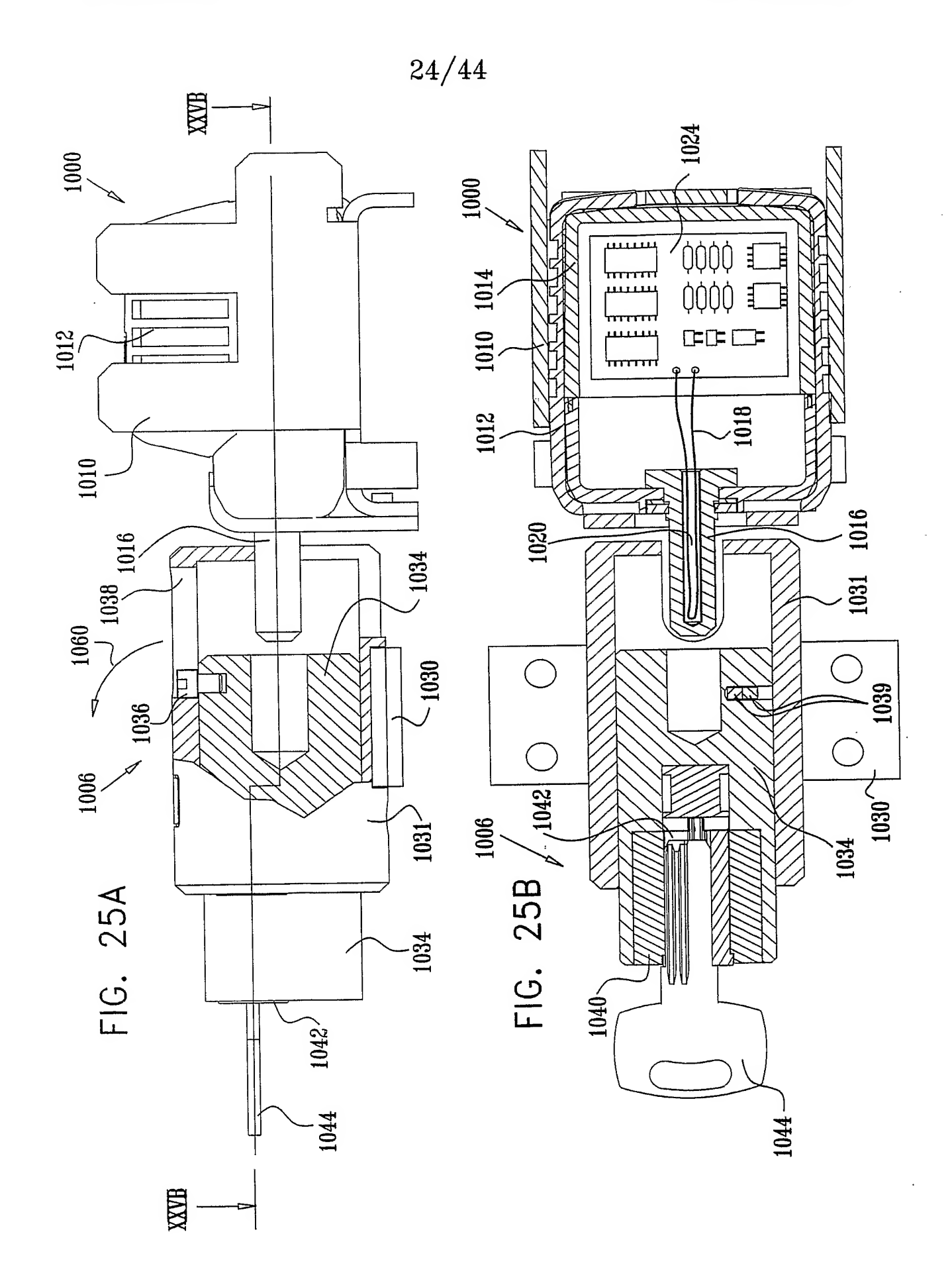


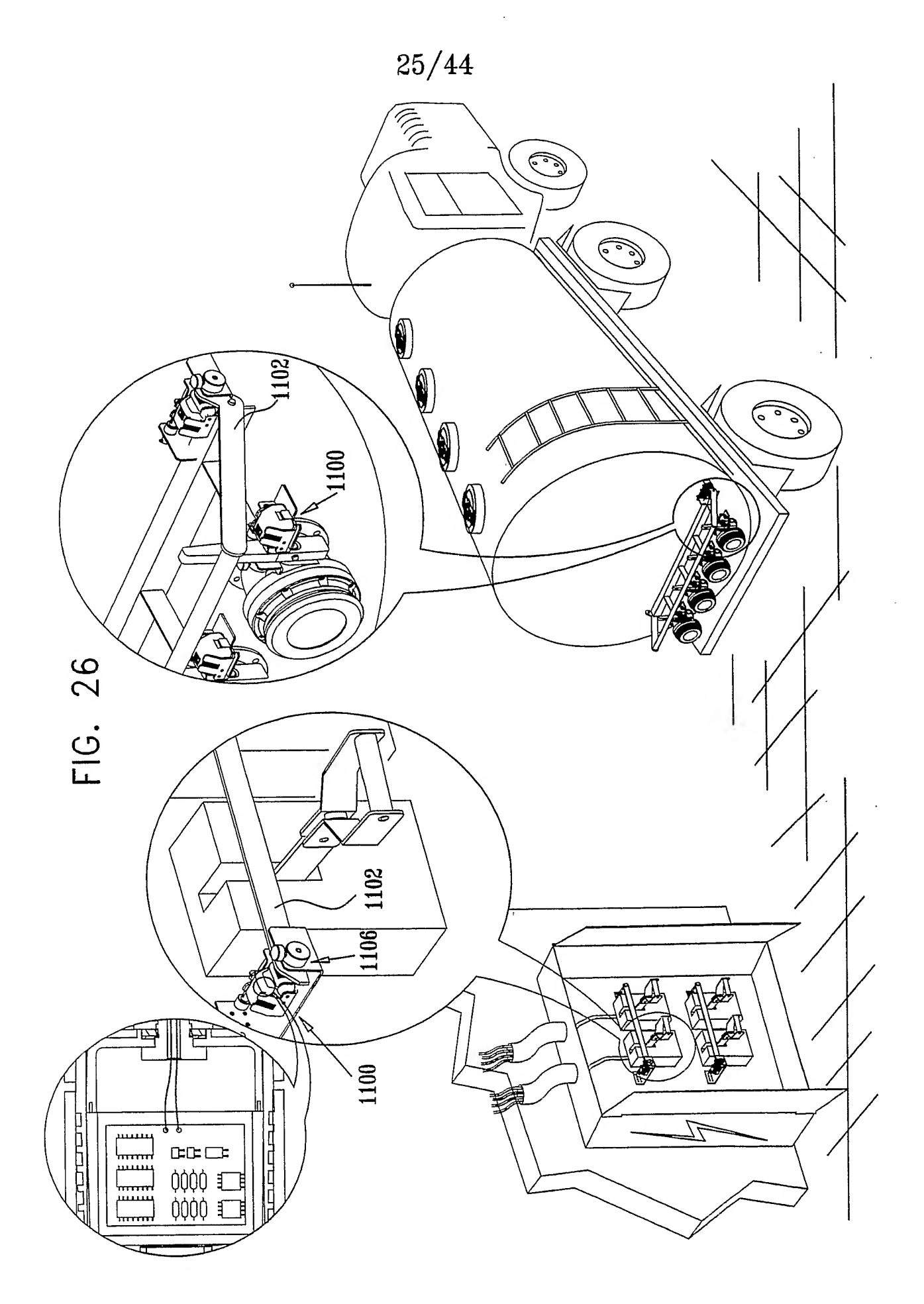


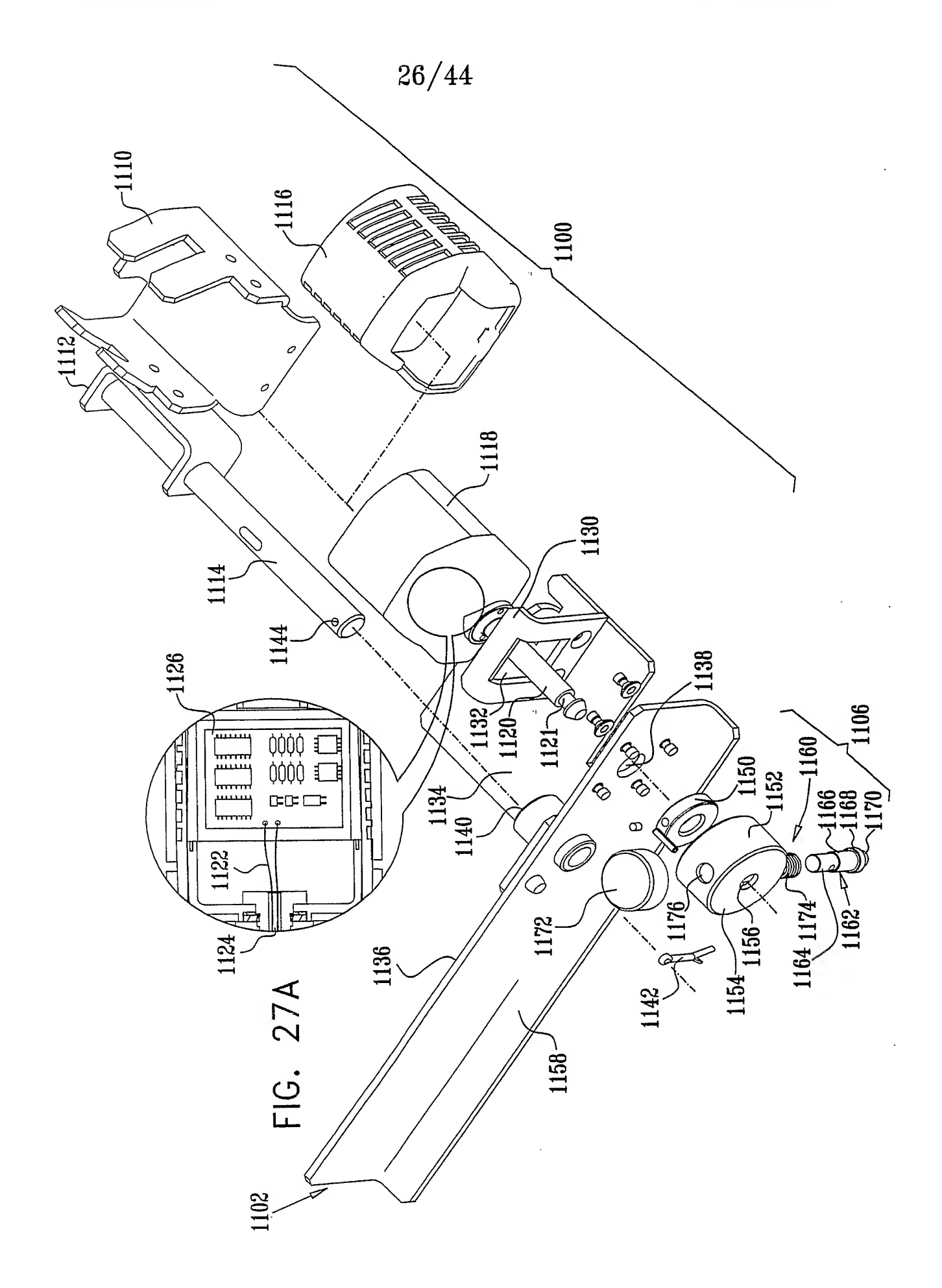


23/44

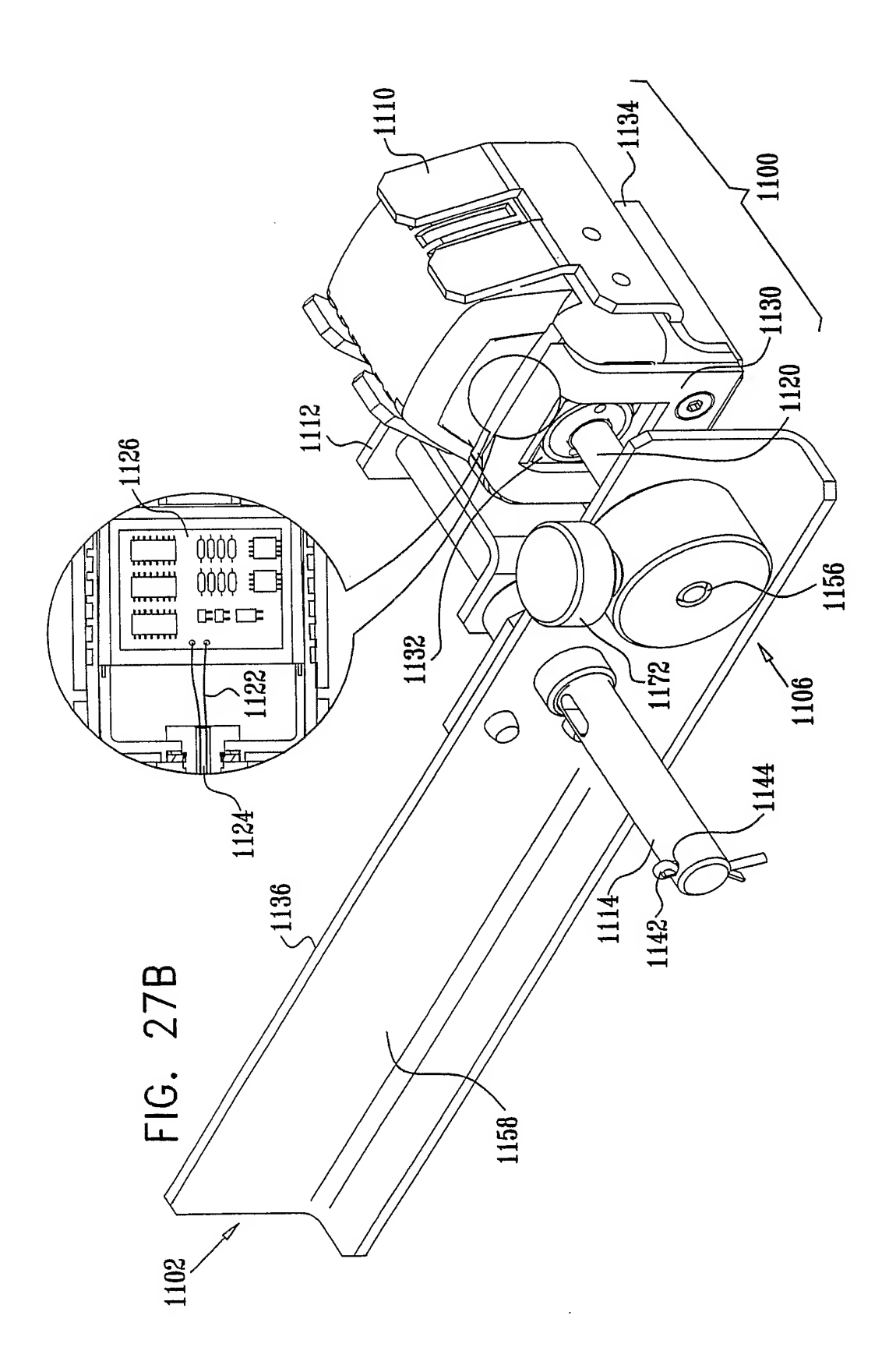


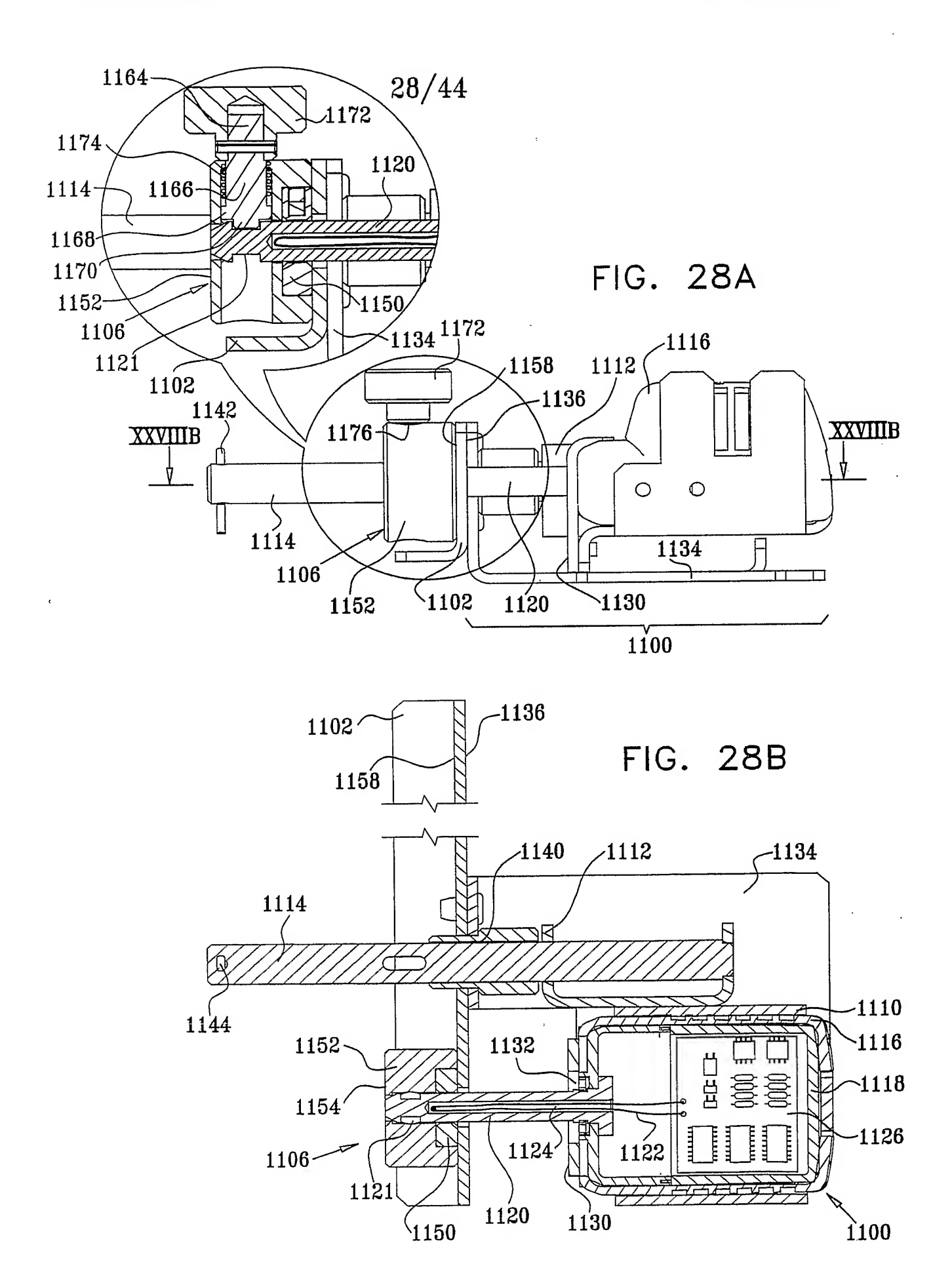


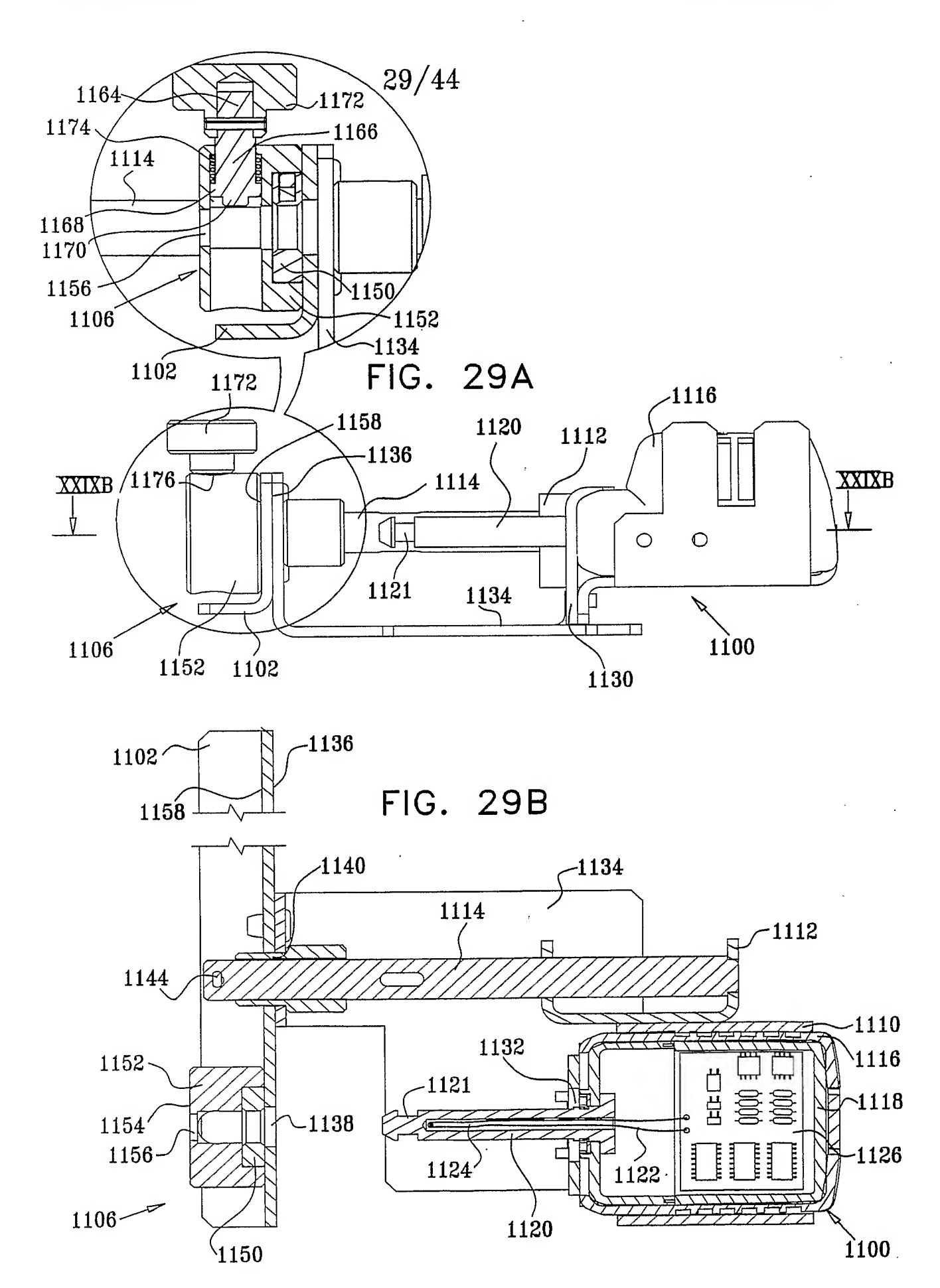


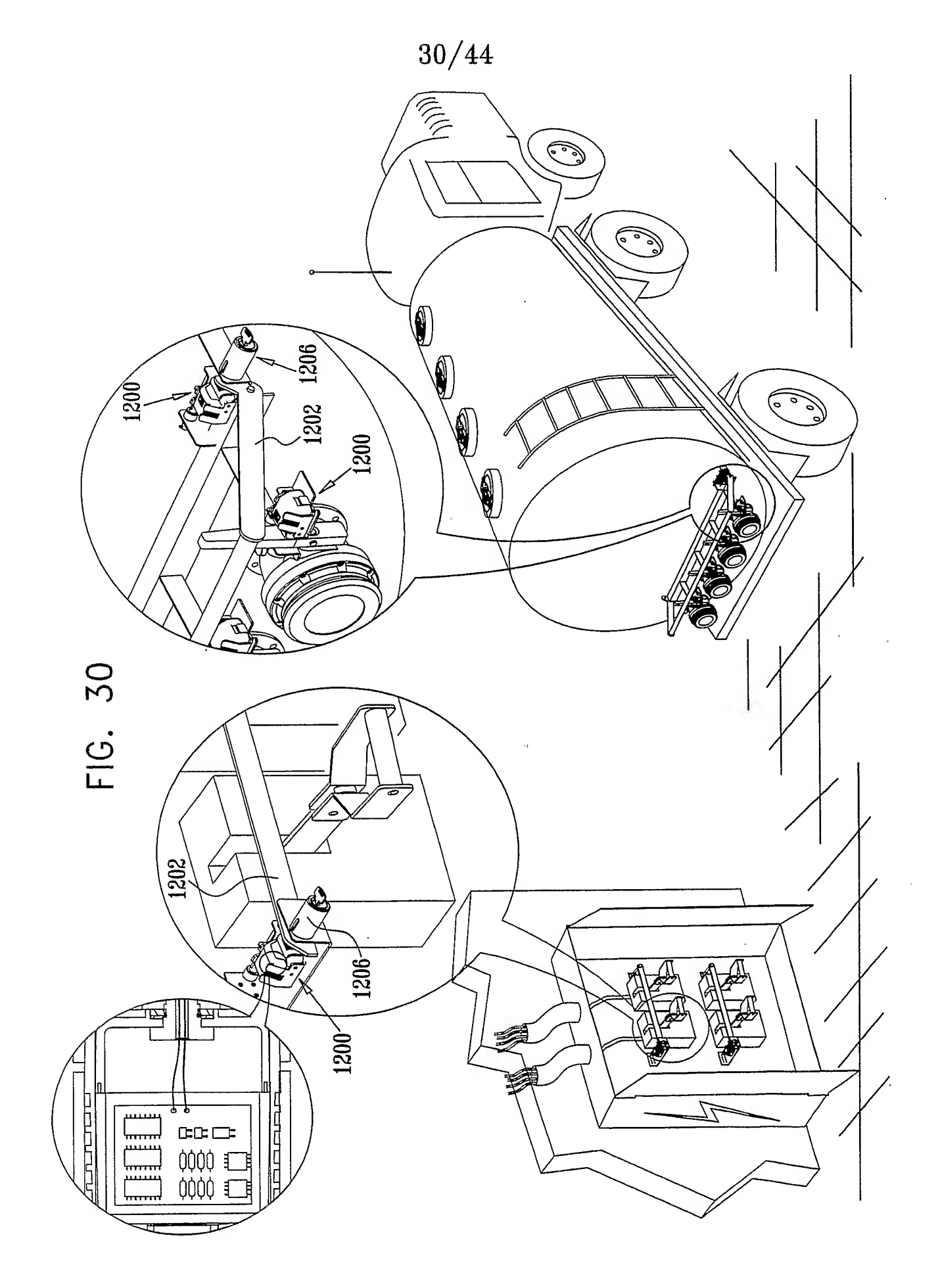


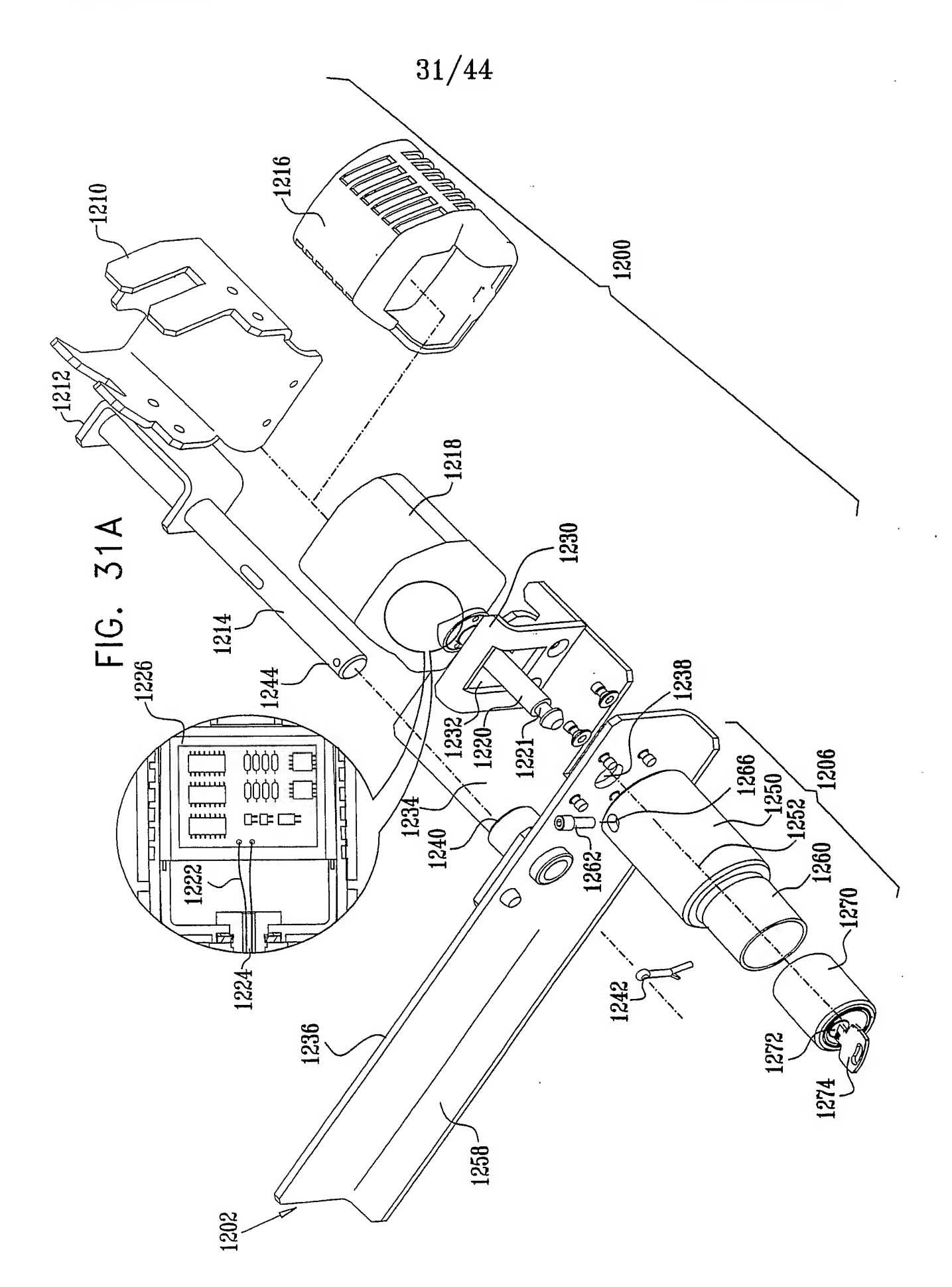
27/44



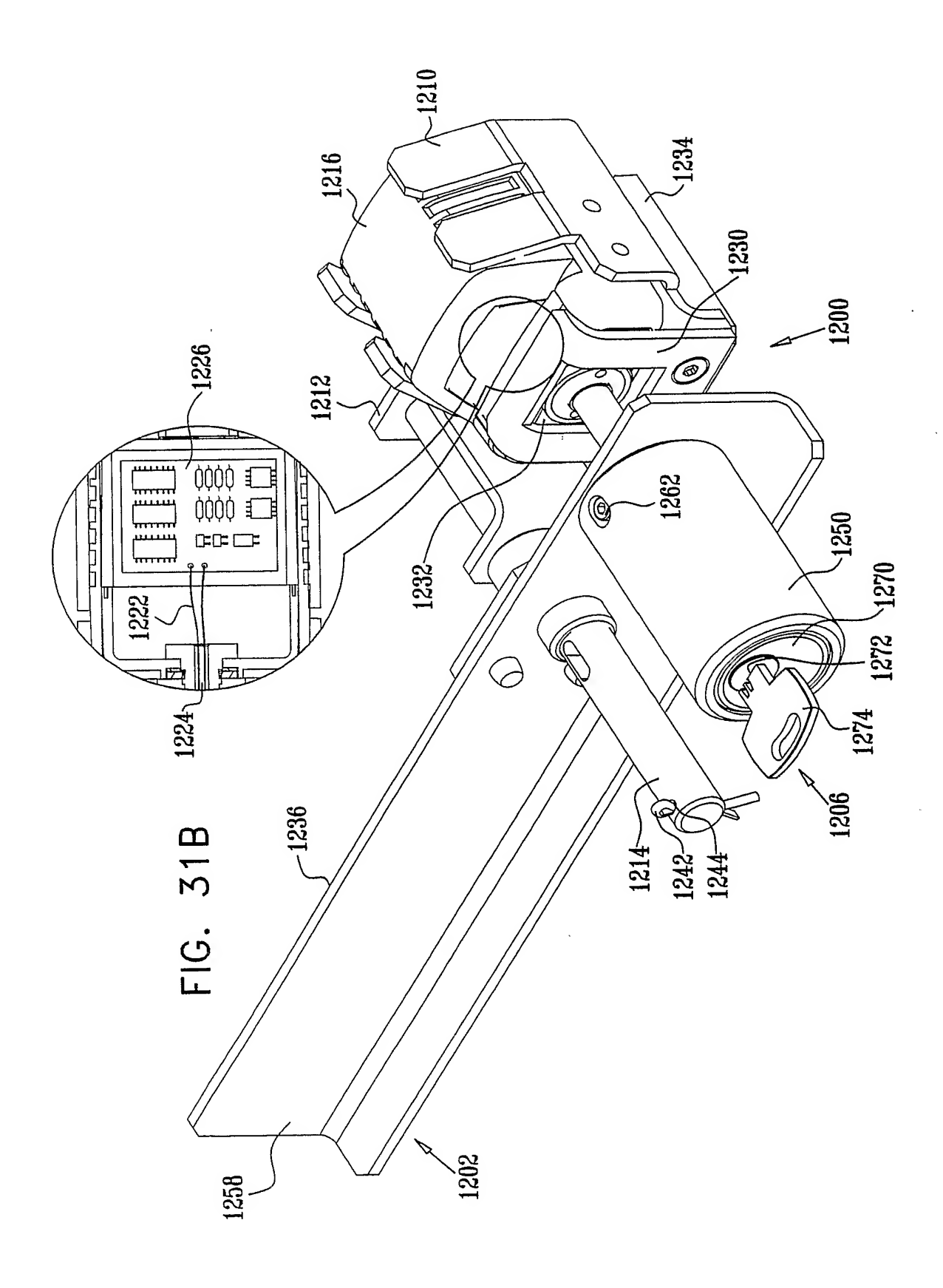




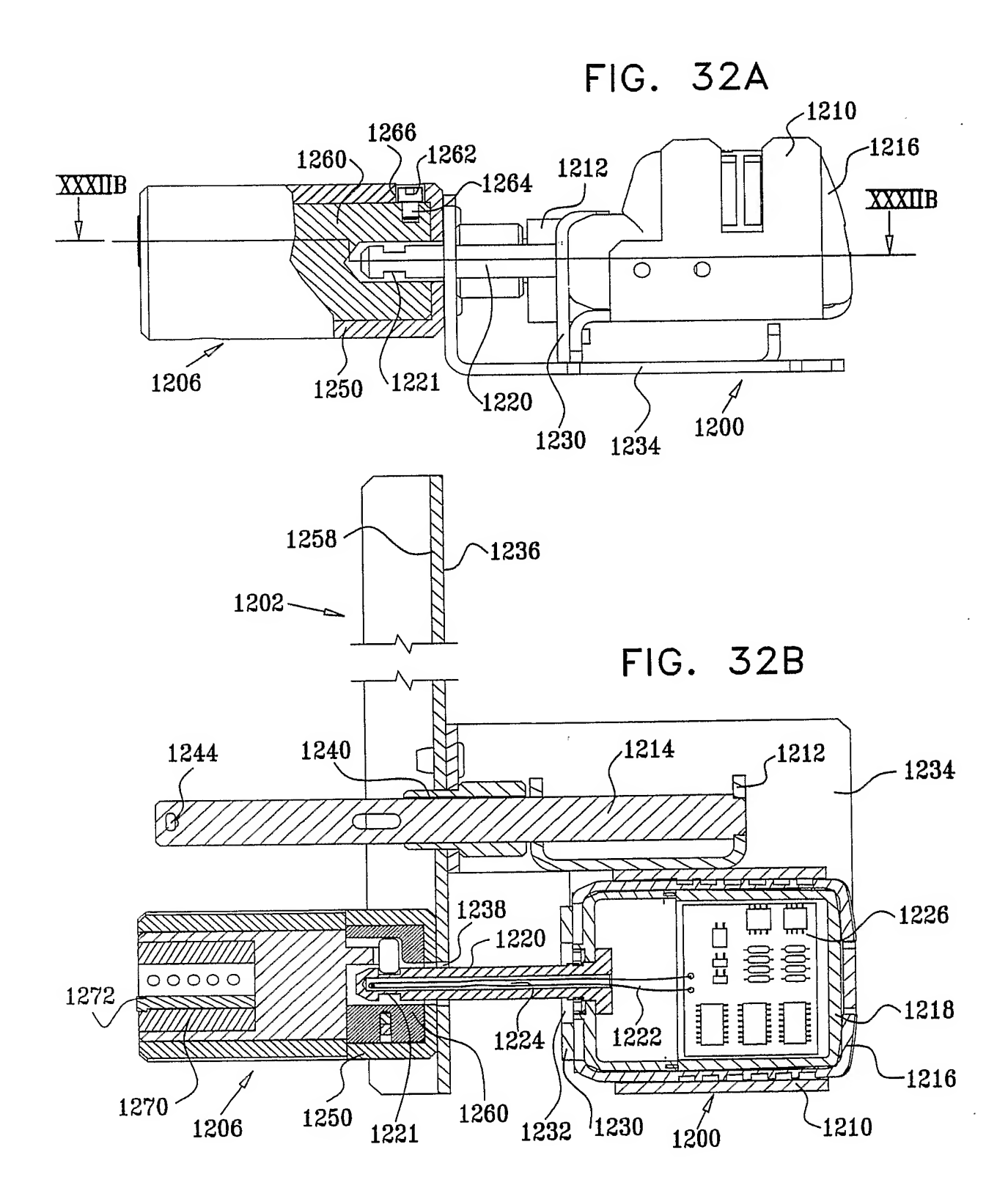




32/44

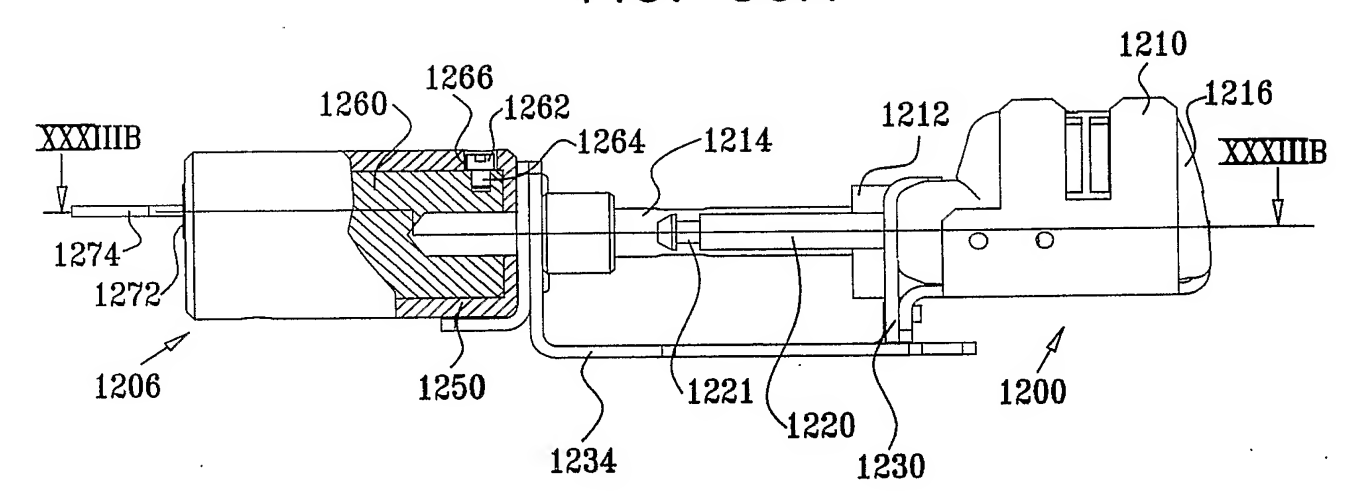


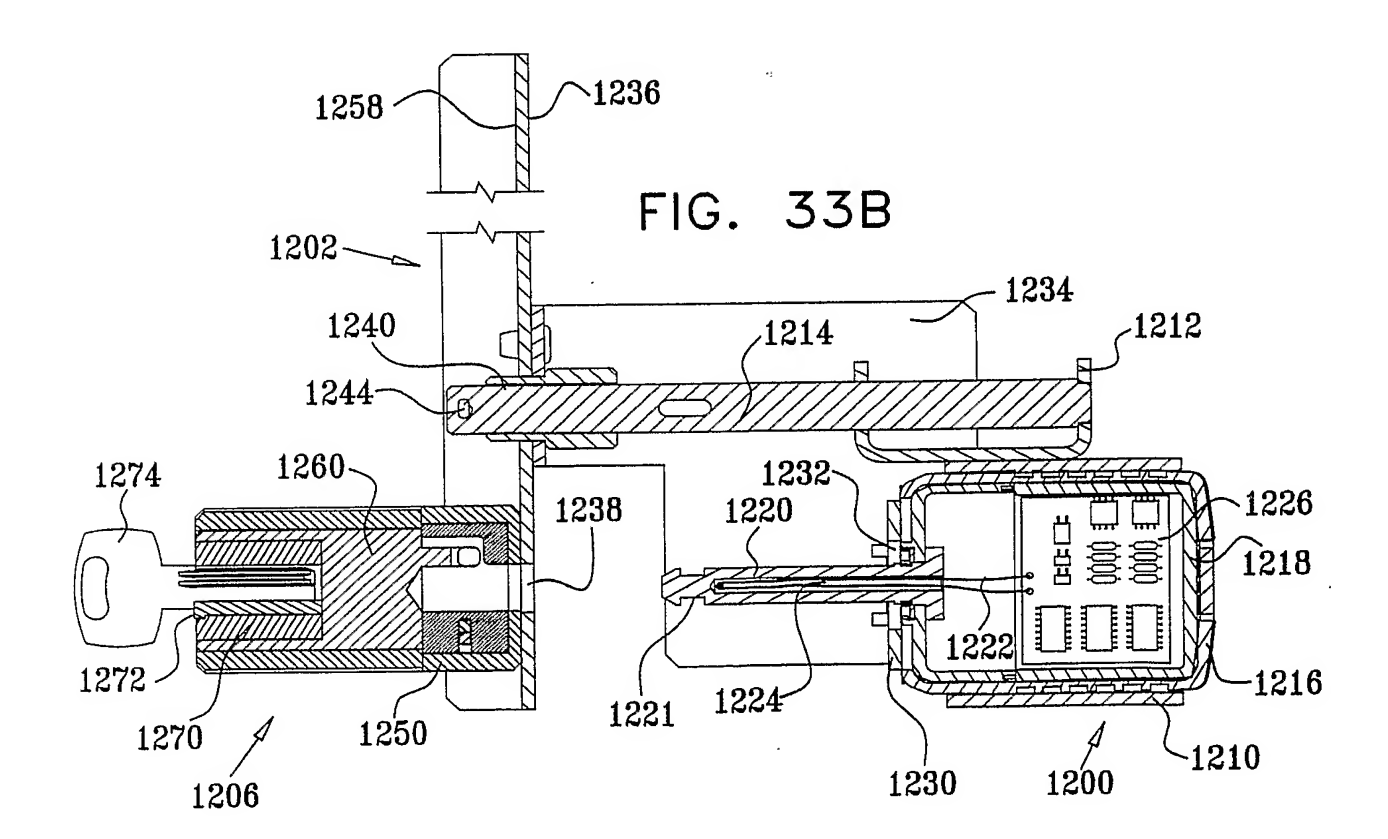
## 33/44

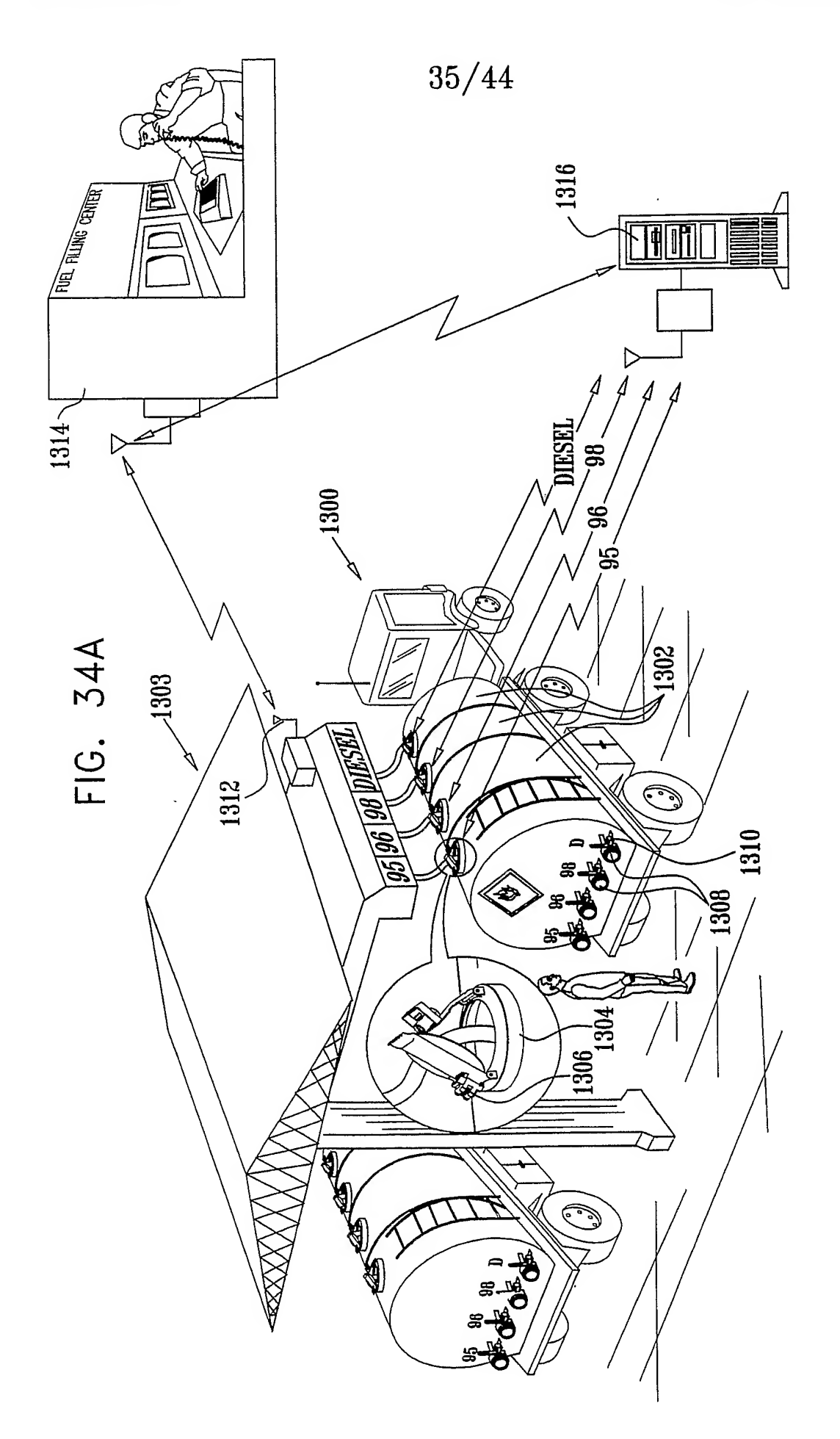


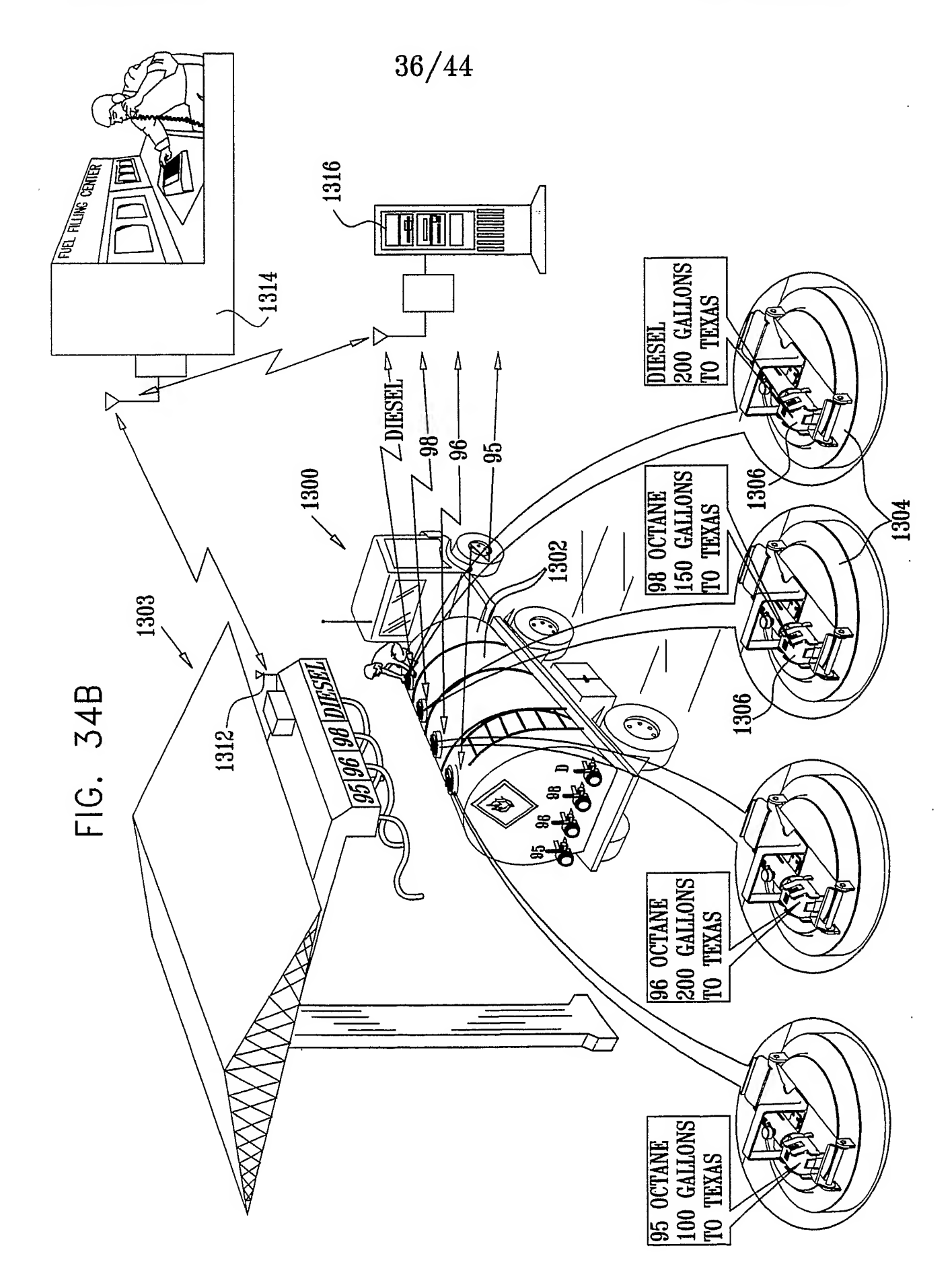
## 34/44

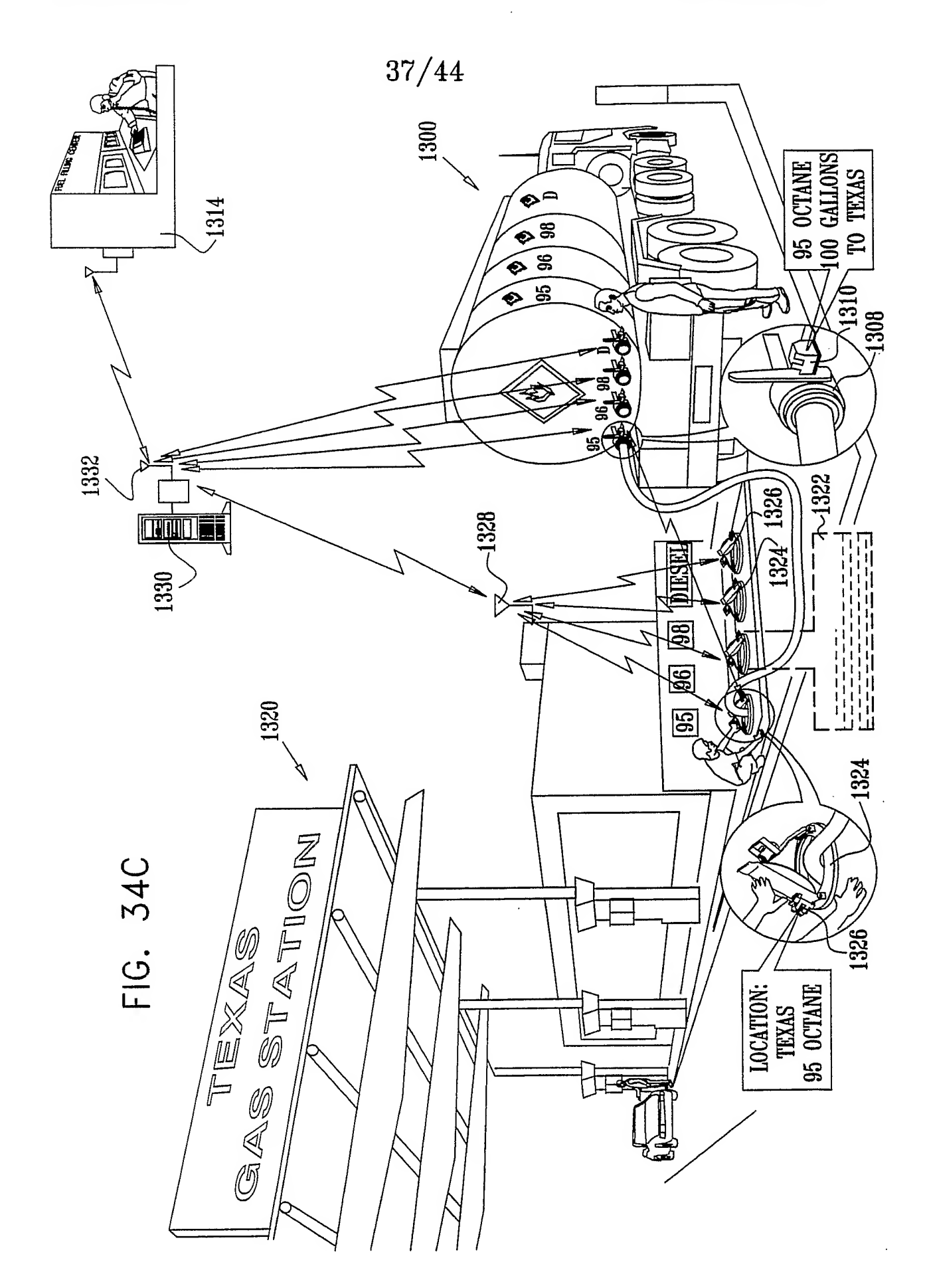
FIG. 33A

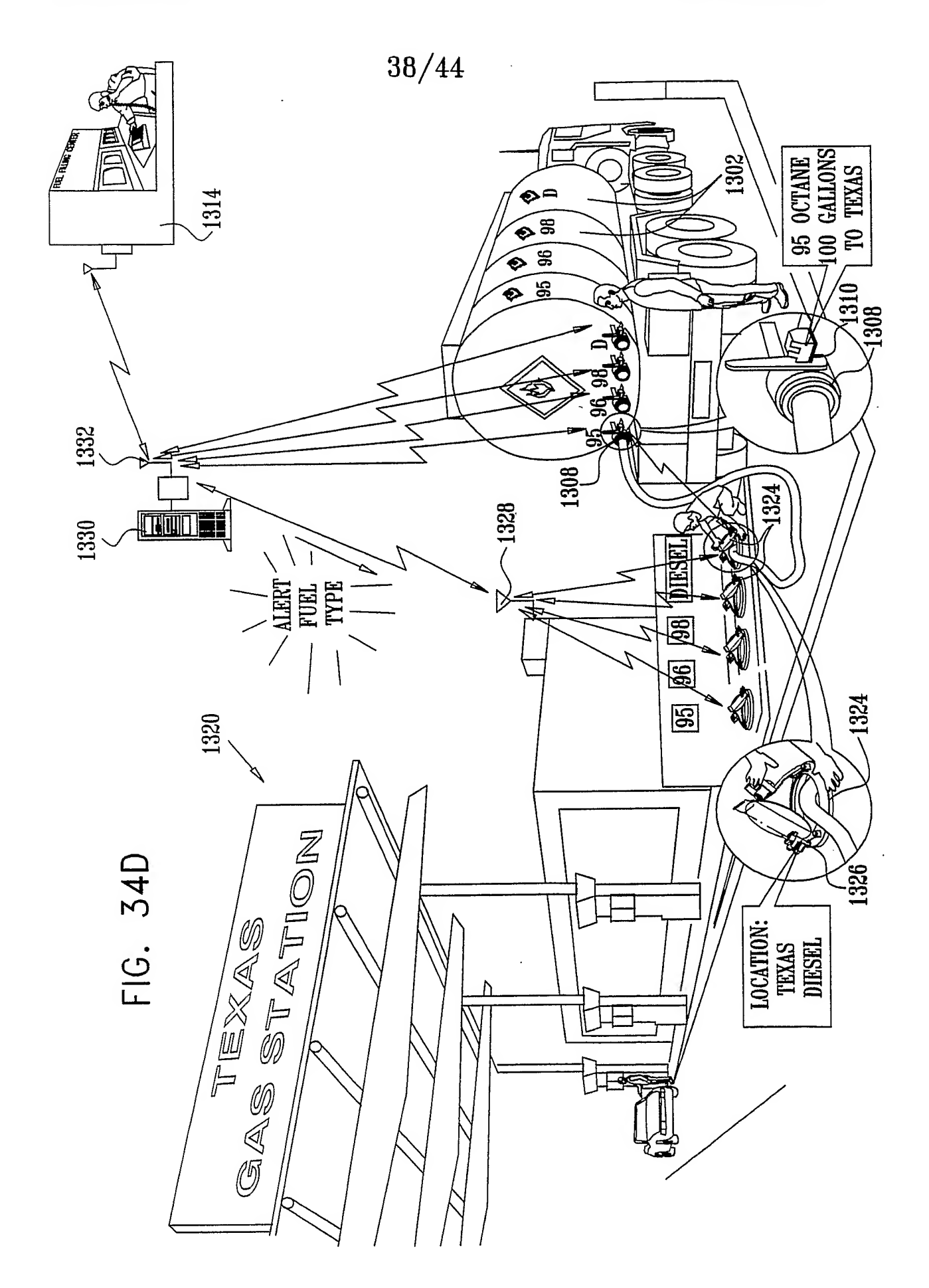


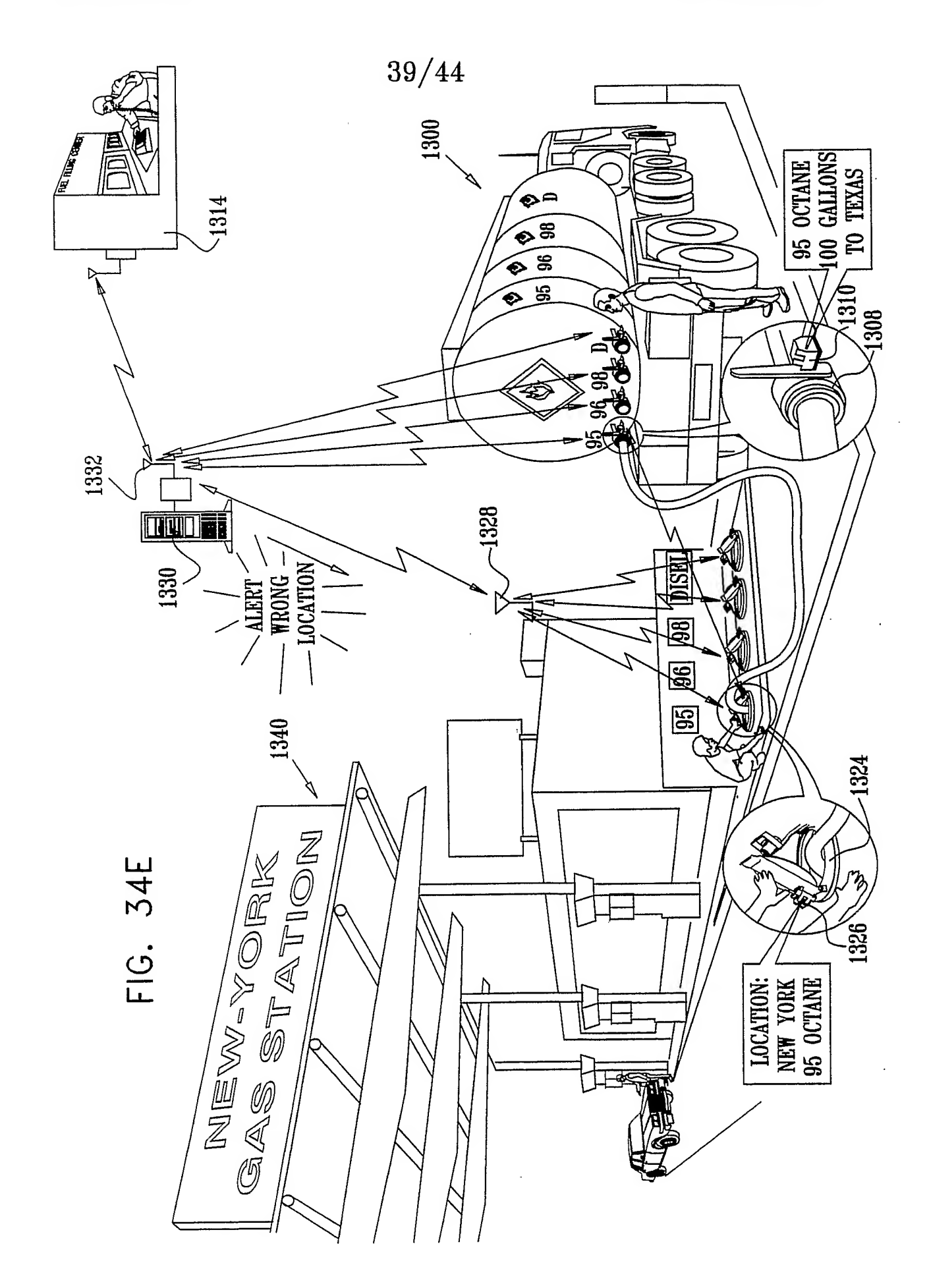


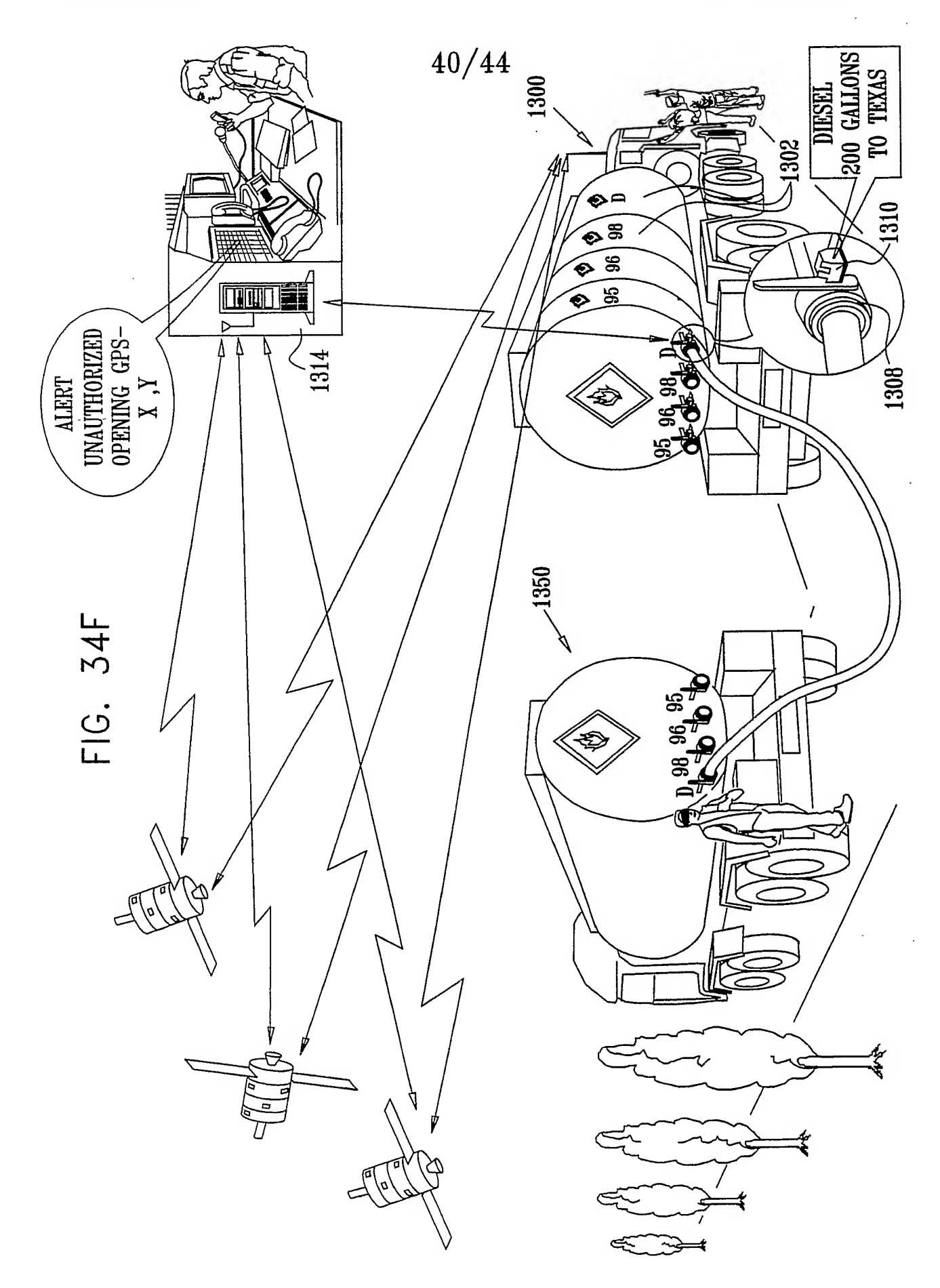




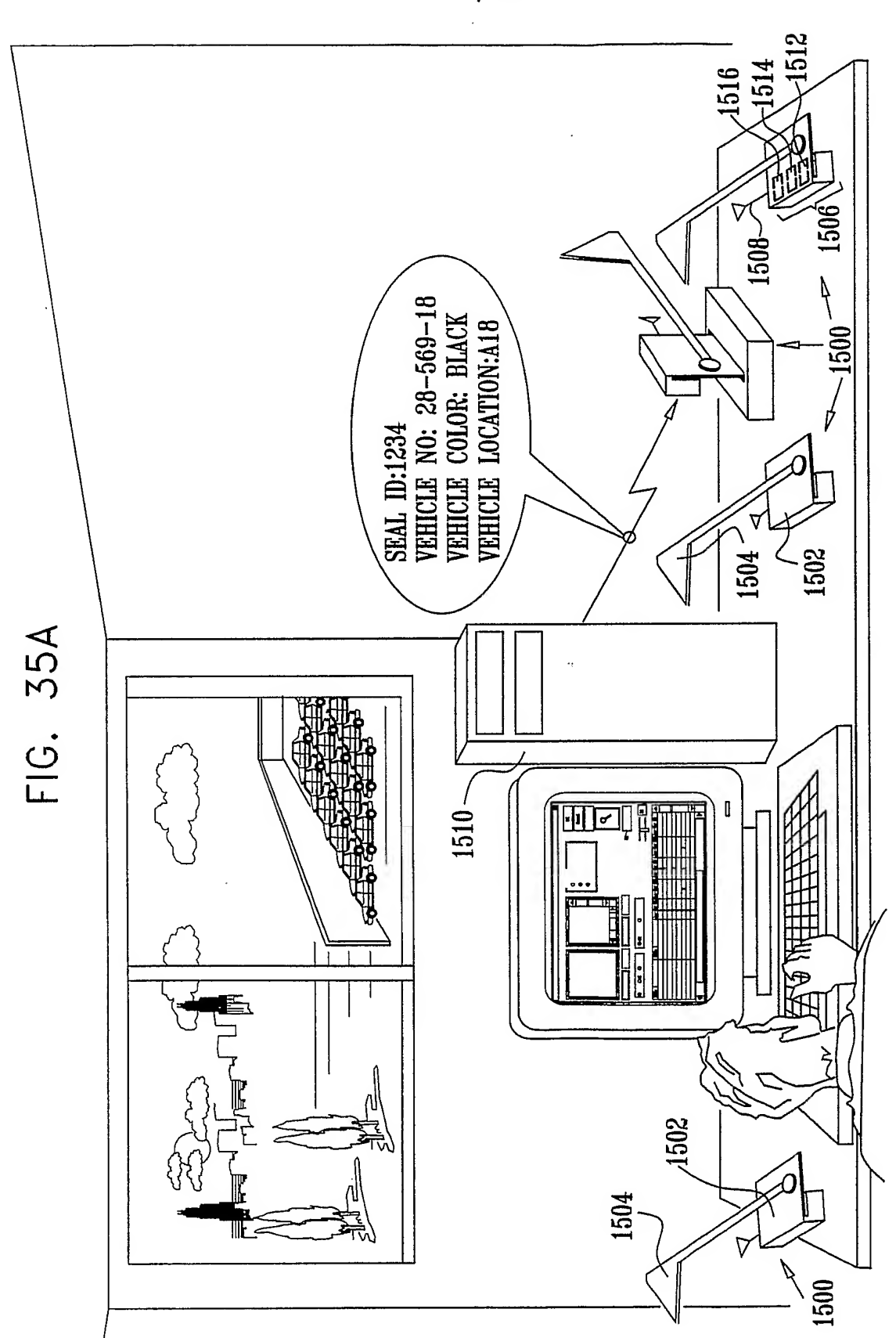


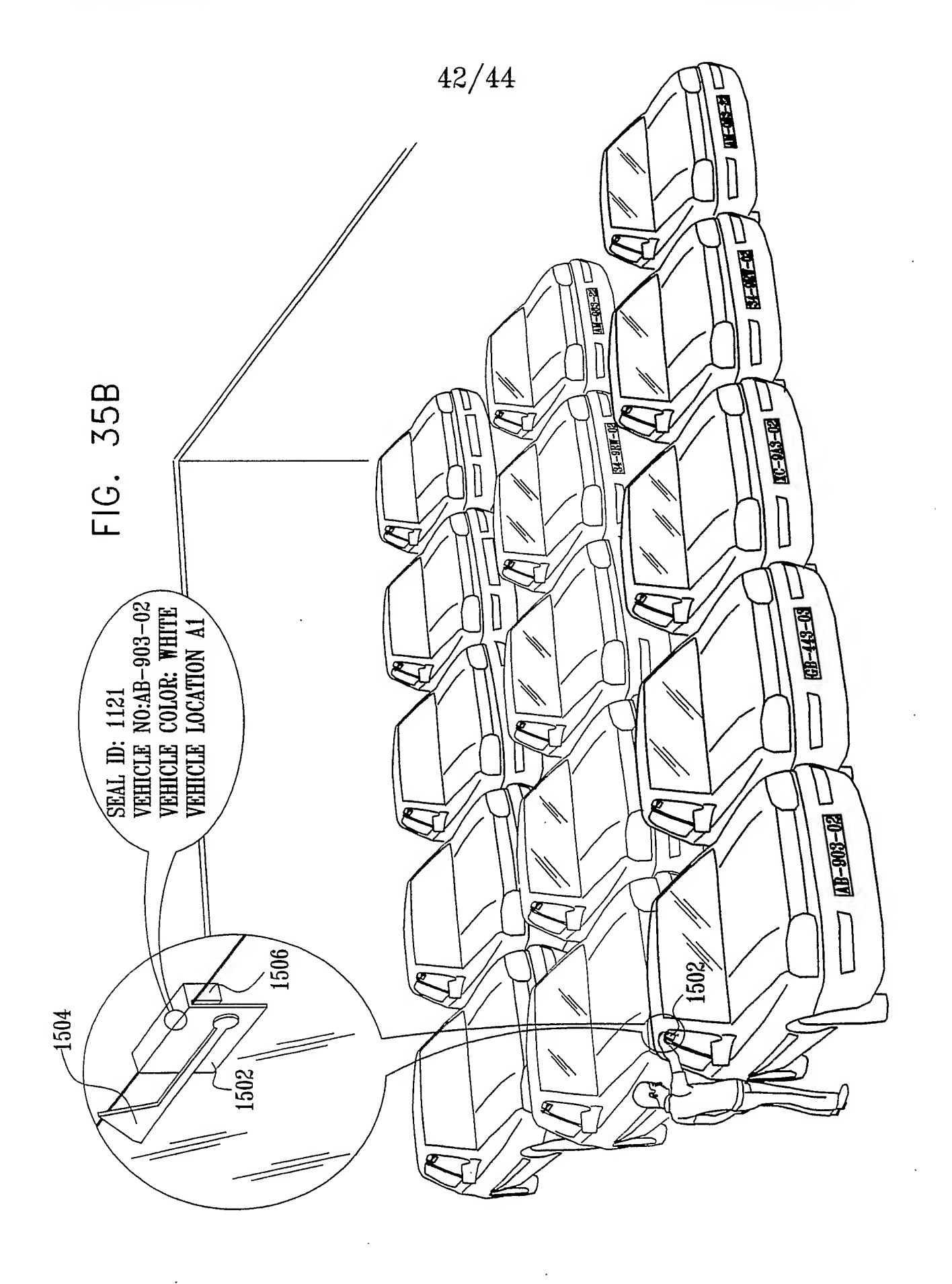






41/44





43/44

